

01917581

FIG. 1

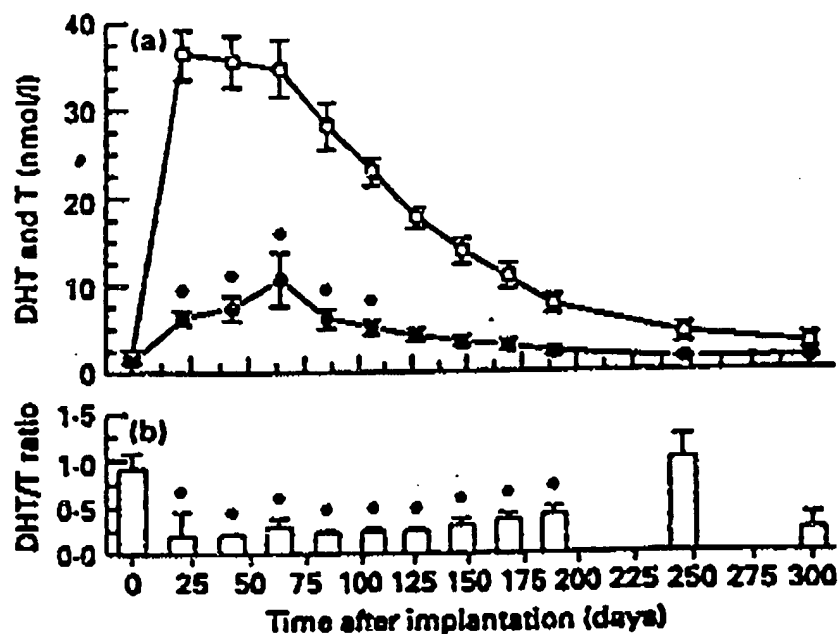


FIG. 2

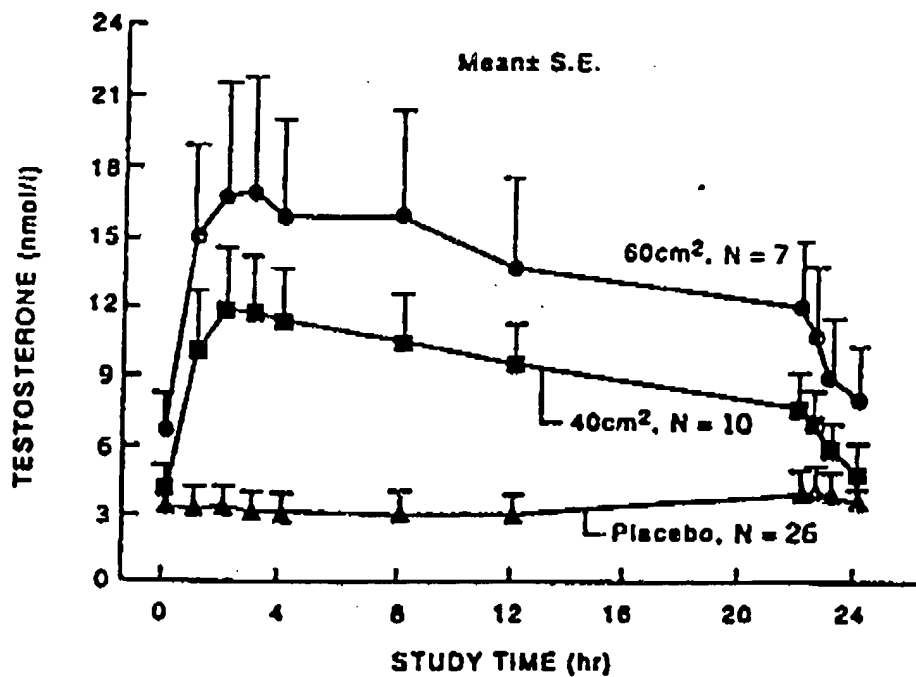


FIG. 3

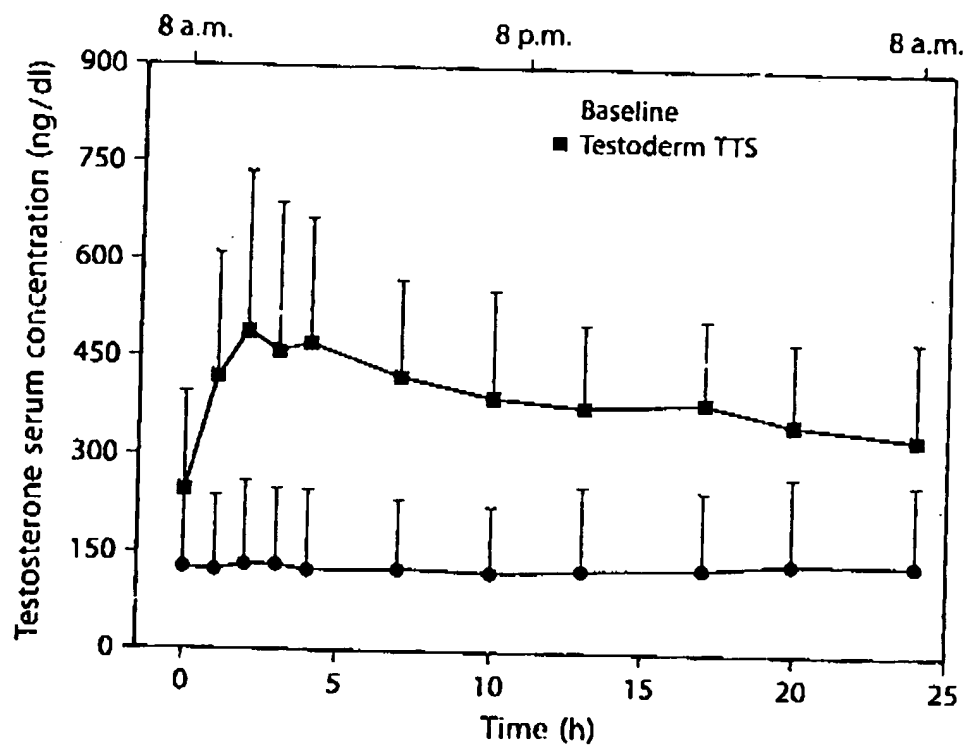


FIG. 4

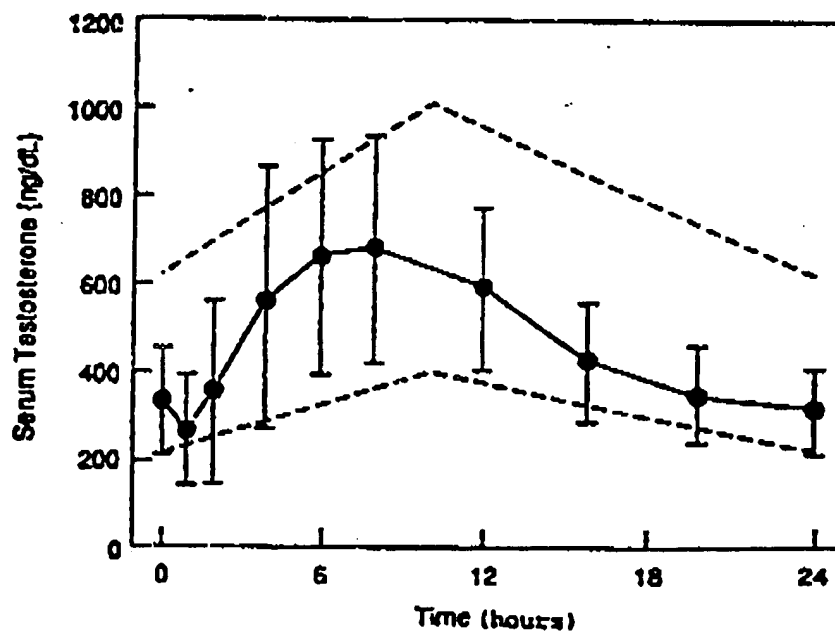


FIG. 5(a)

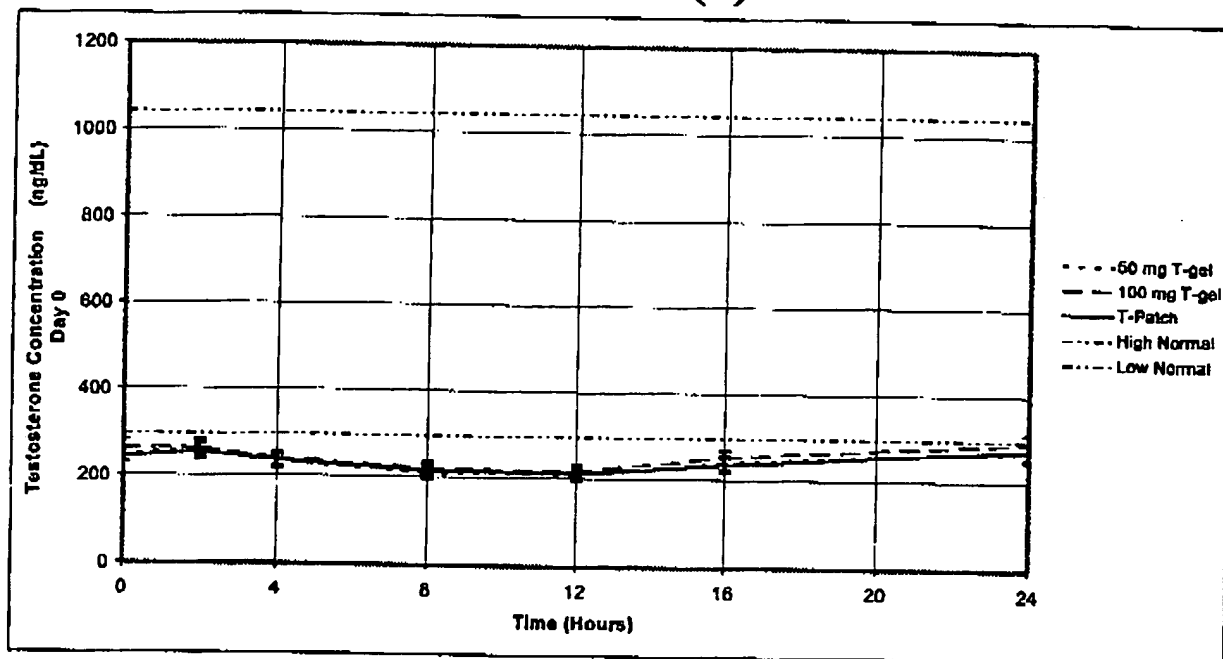
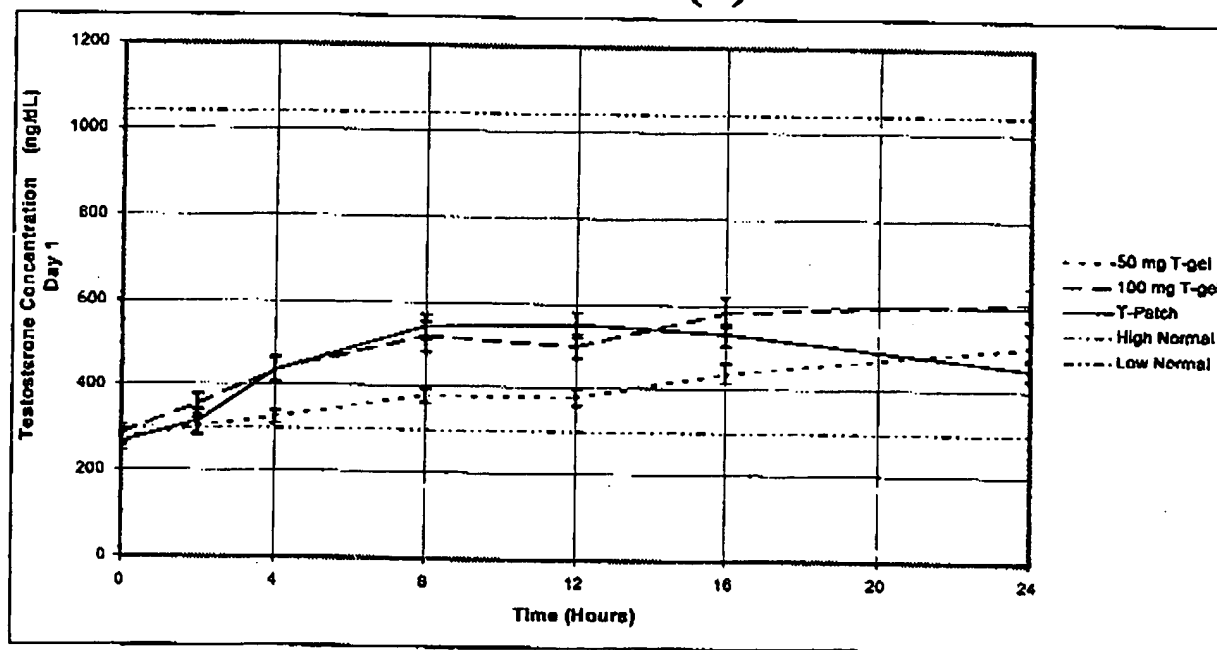


FIG. 5(b)



TOST-4400T

FIG. 5(c)

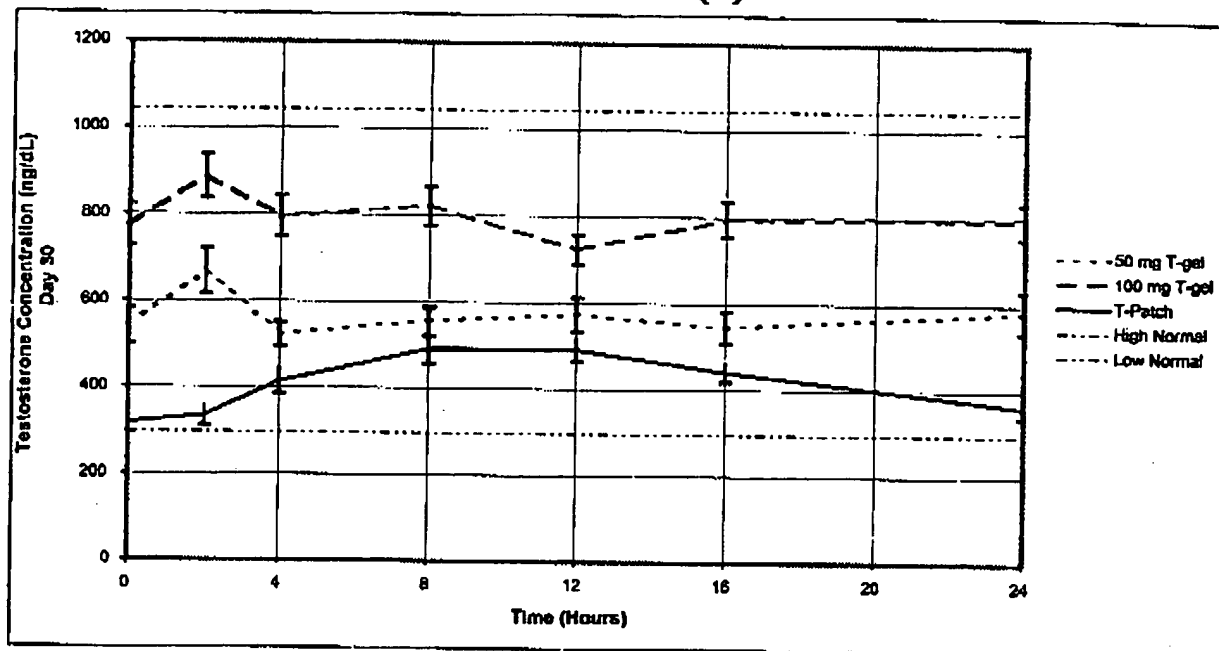


FIG. 5(d)

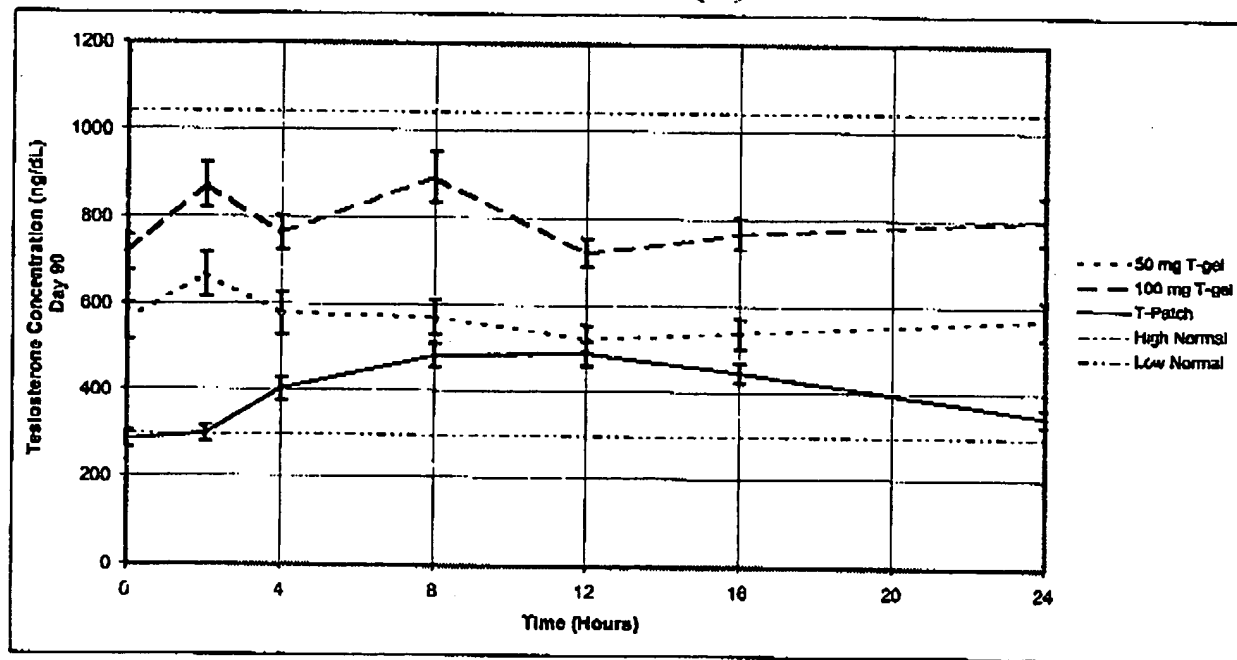


FIG. 5(e)

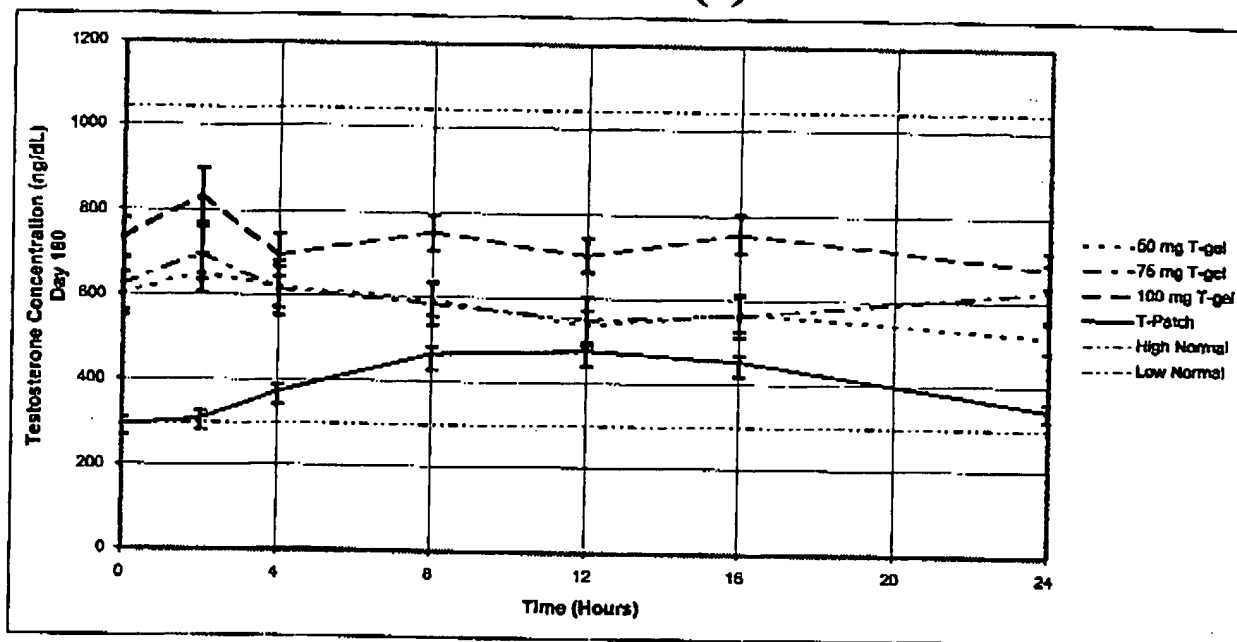


FIG. 5(f)

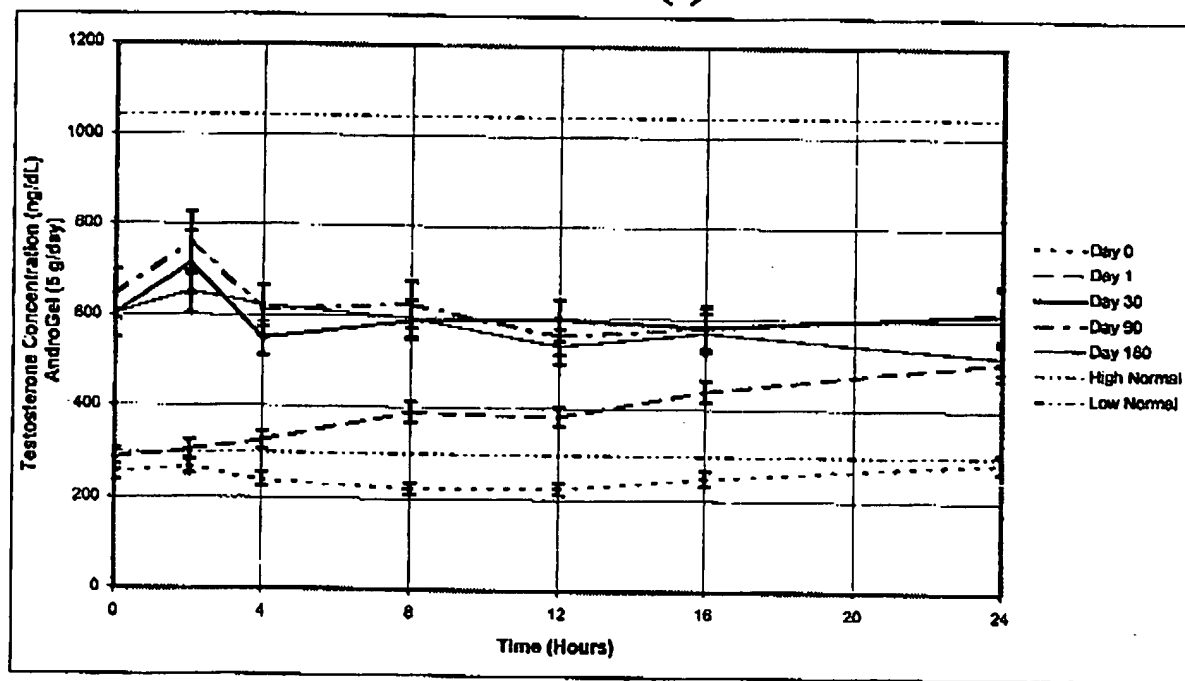


FIG. 5(g)

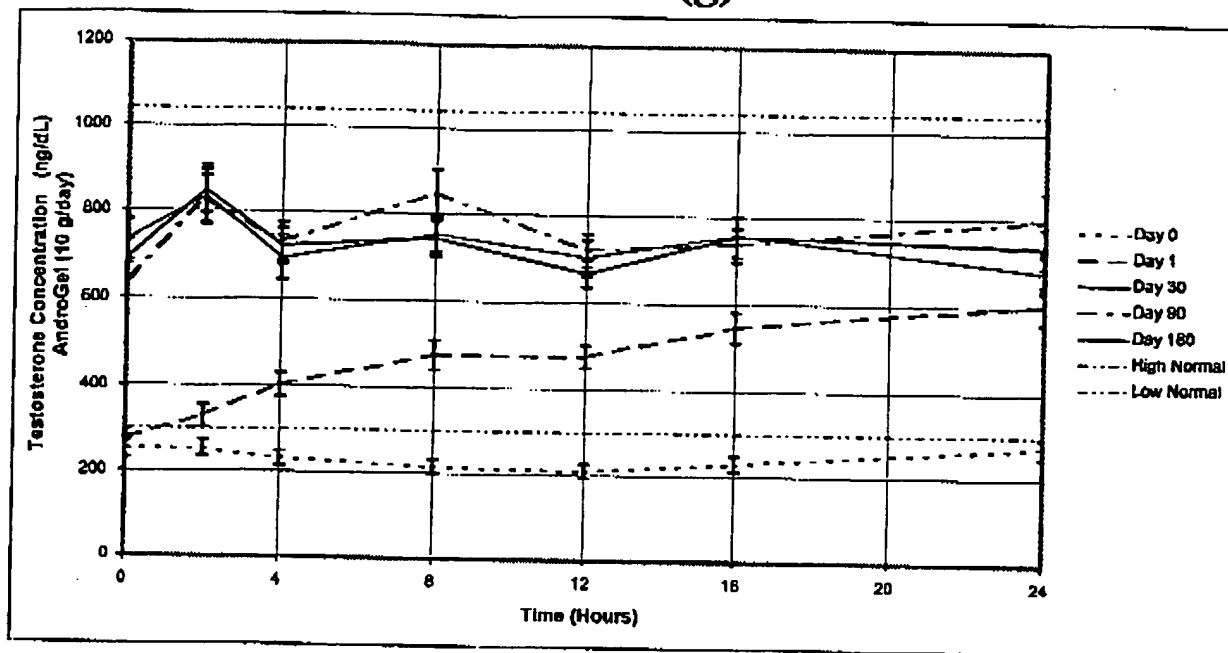
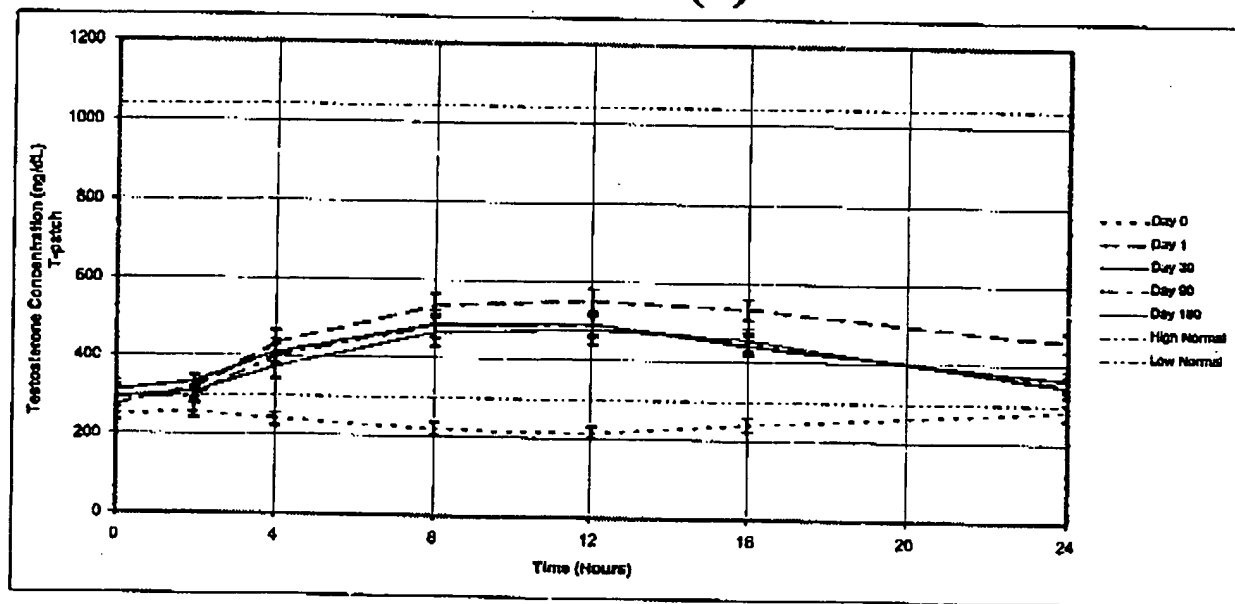


FIG. 5(h)



01717581

FIG. 6(a)

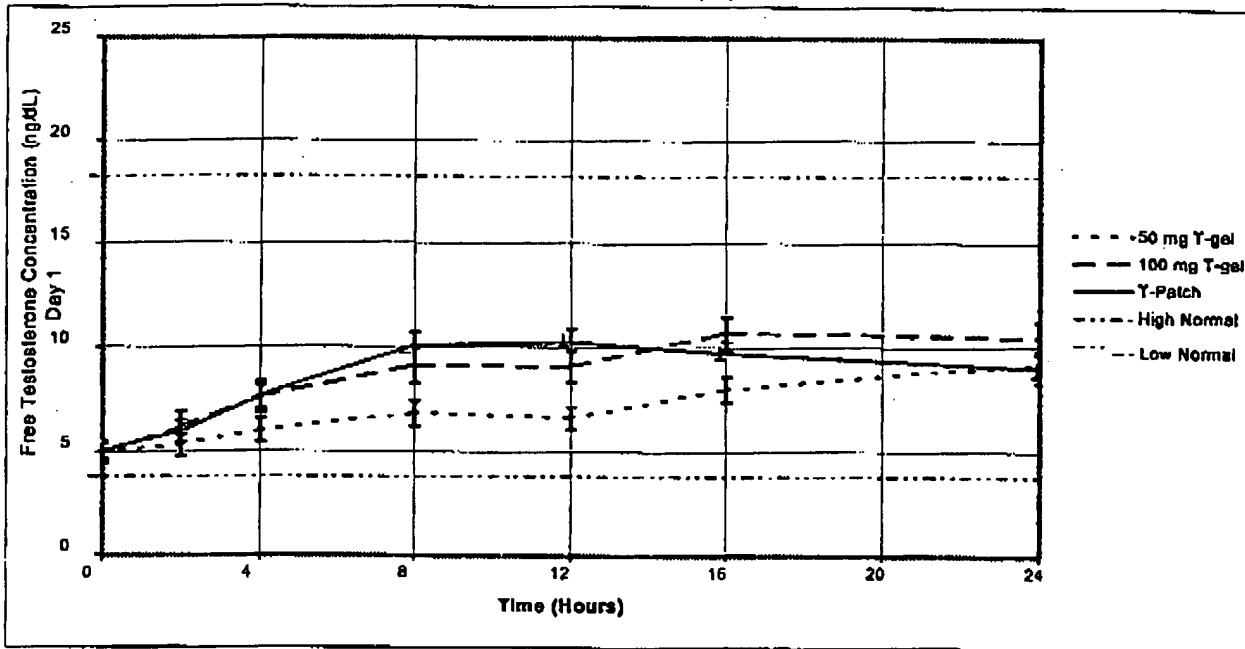
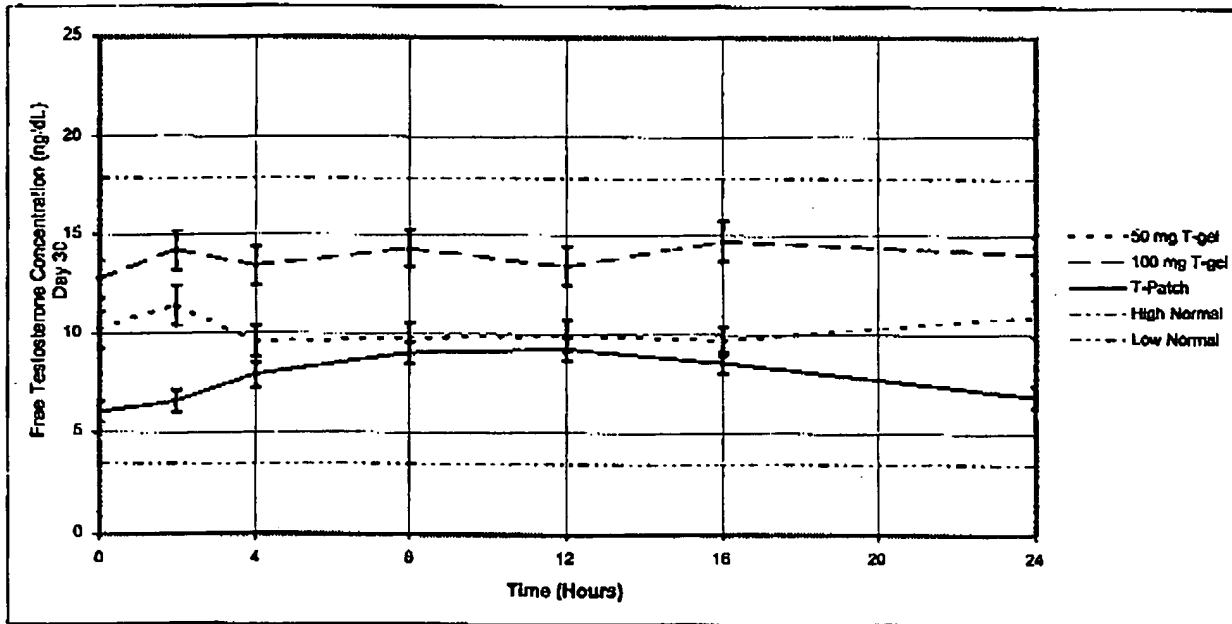


FIG. 6(b)



Testosterone

FIG. 6(c)

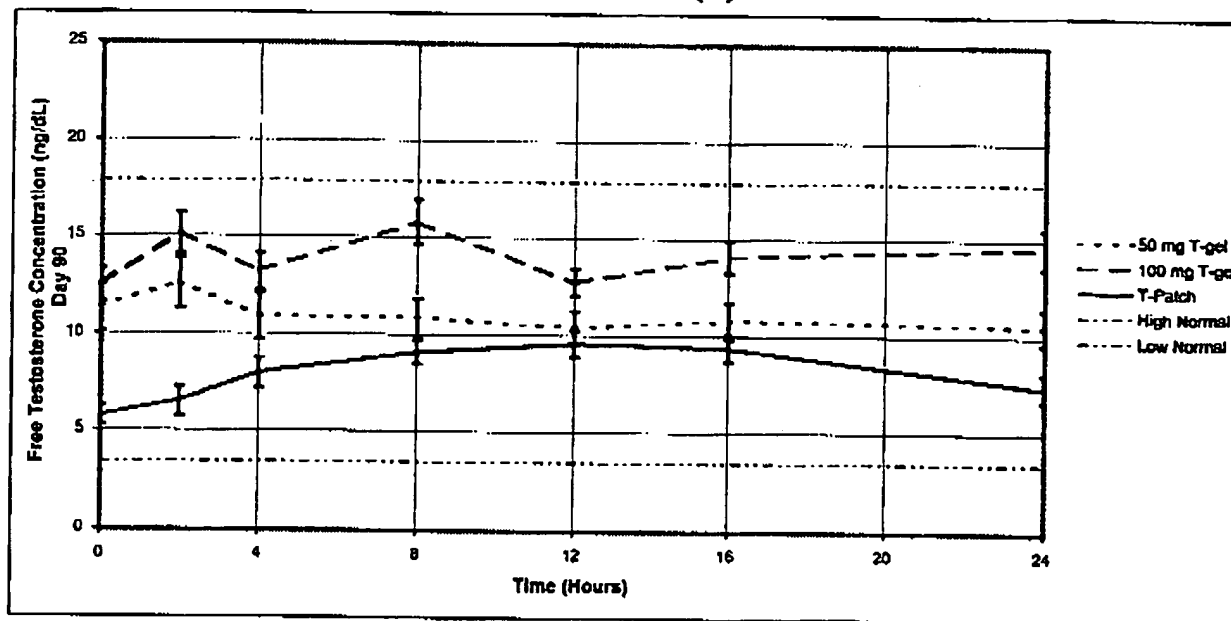
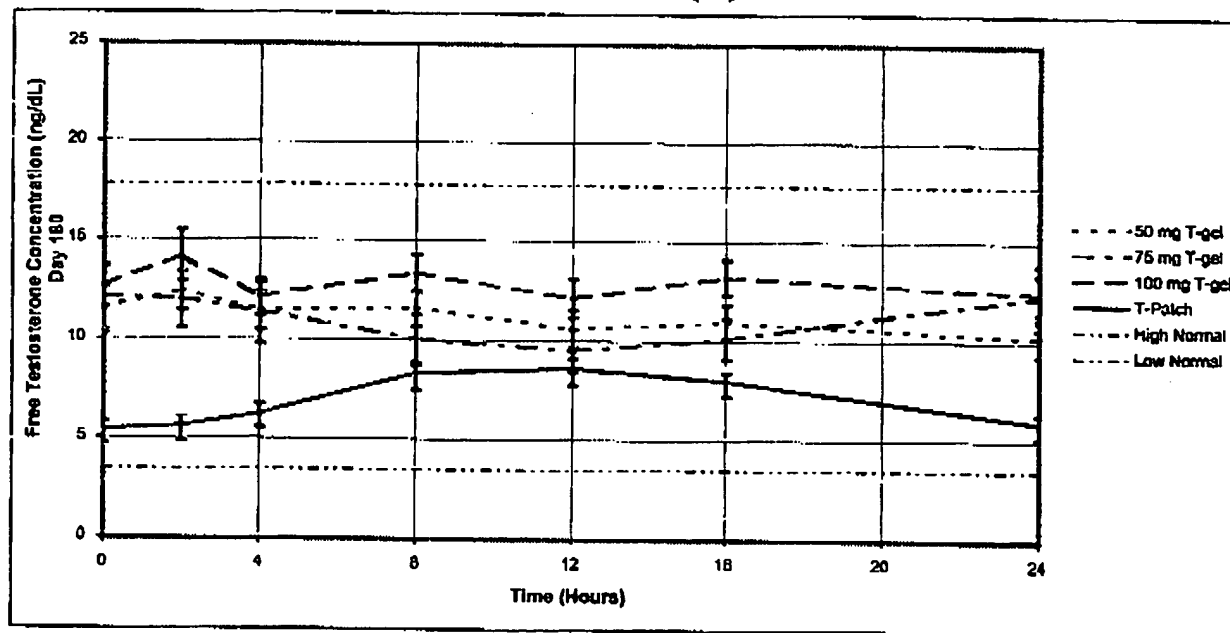


FIG. 6(d)





01917581

FIG. 6(e)

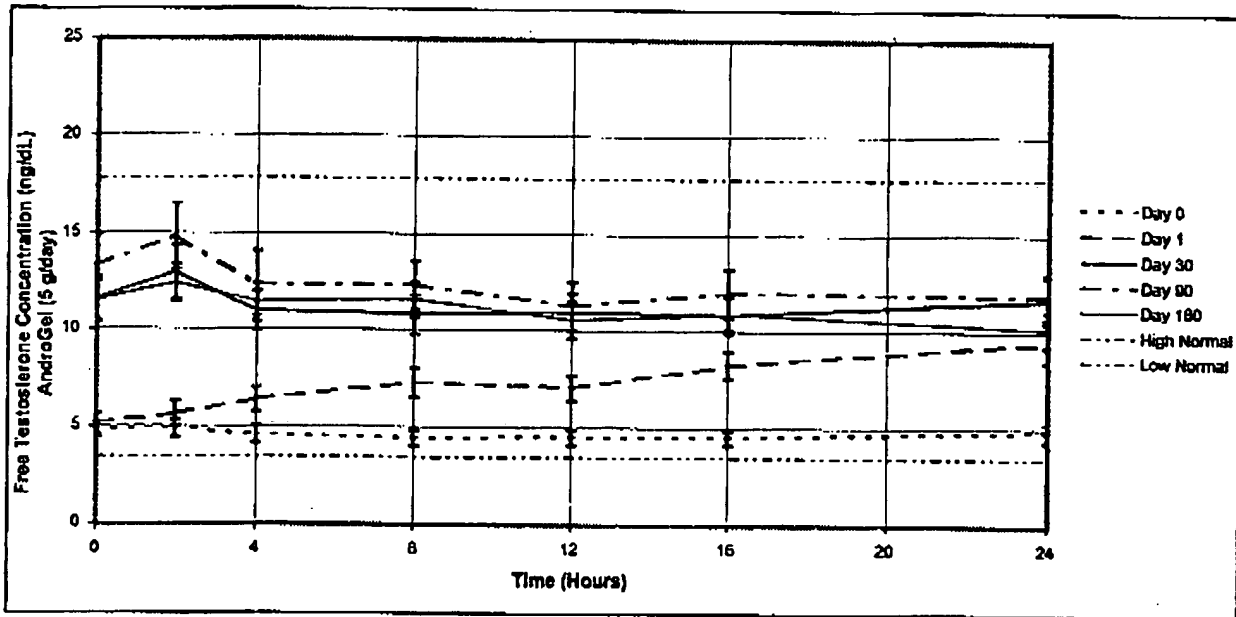
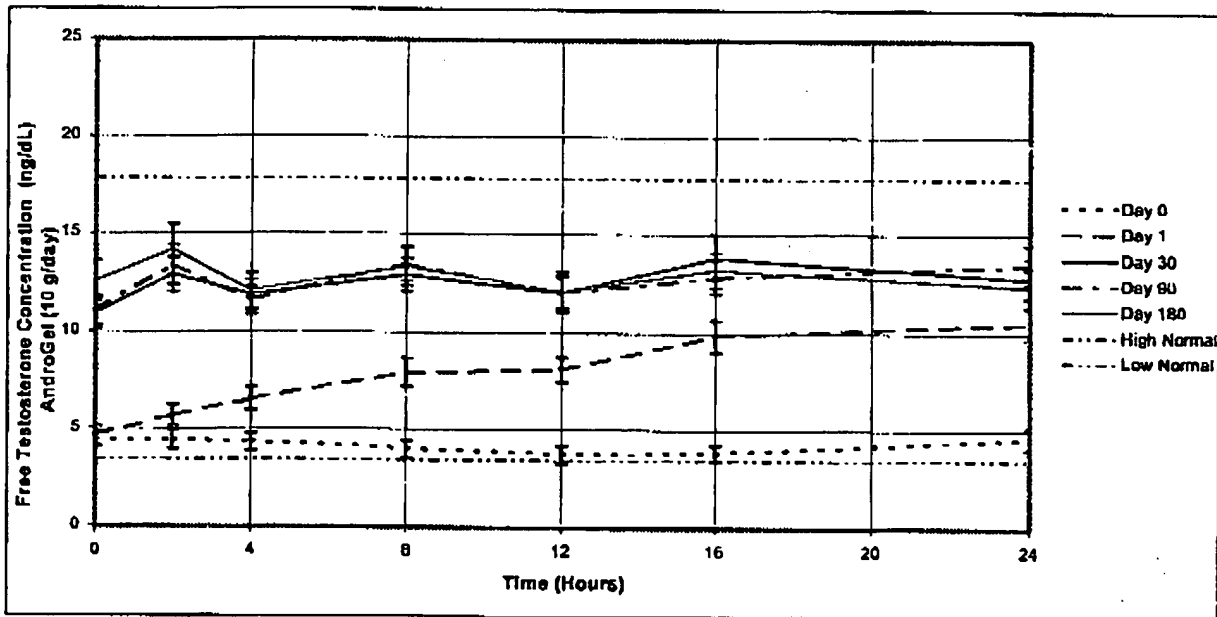


FIG. 6(f)



01917581

FIG. 6(g)

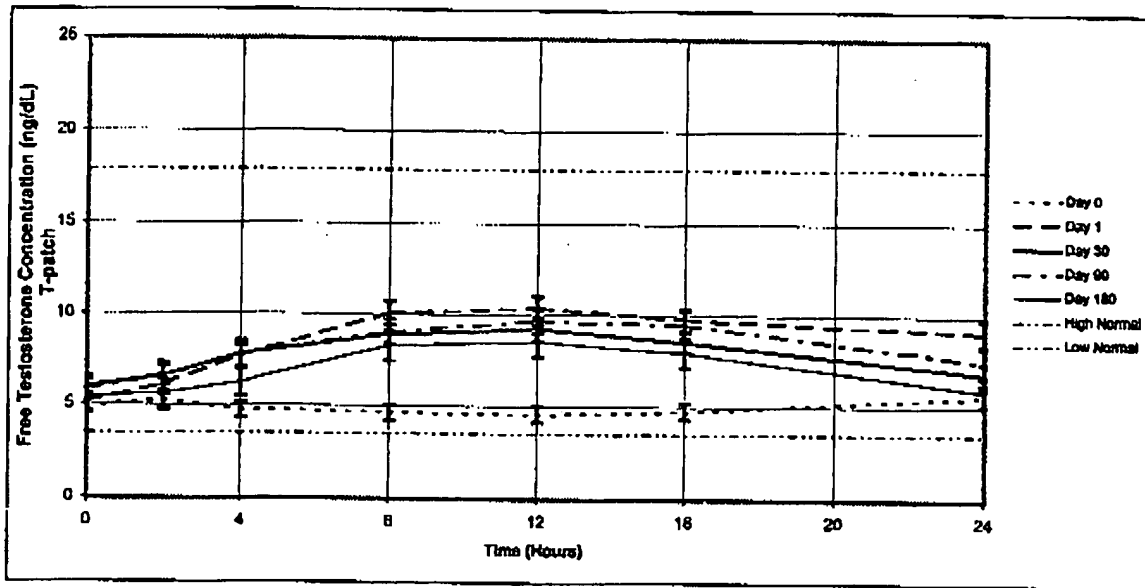


FIG. 7

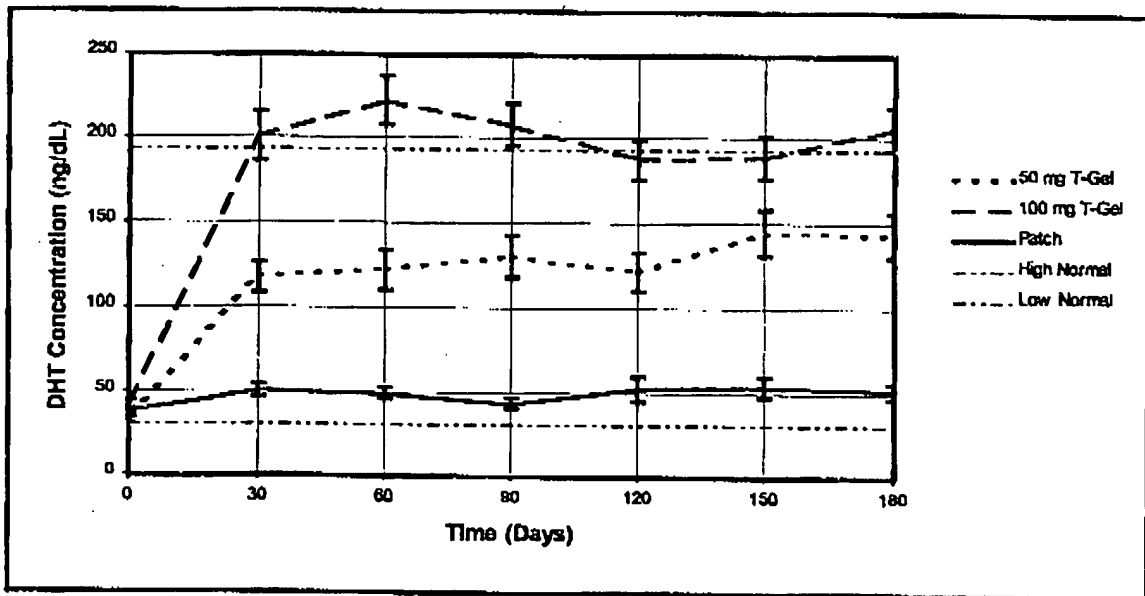


FIG. 8

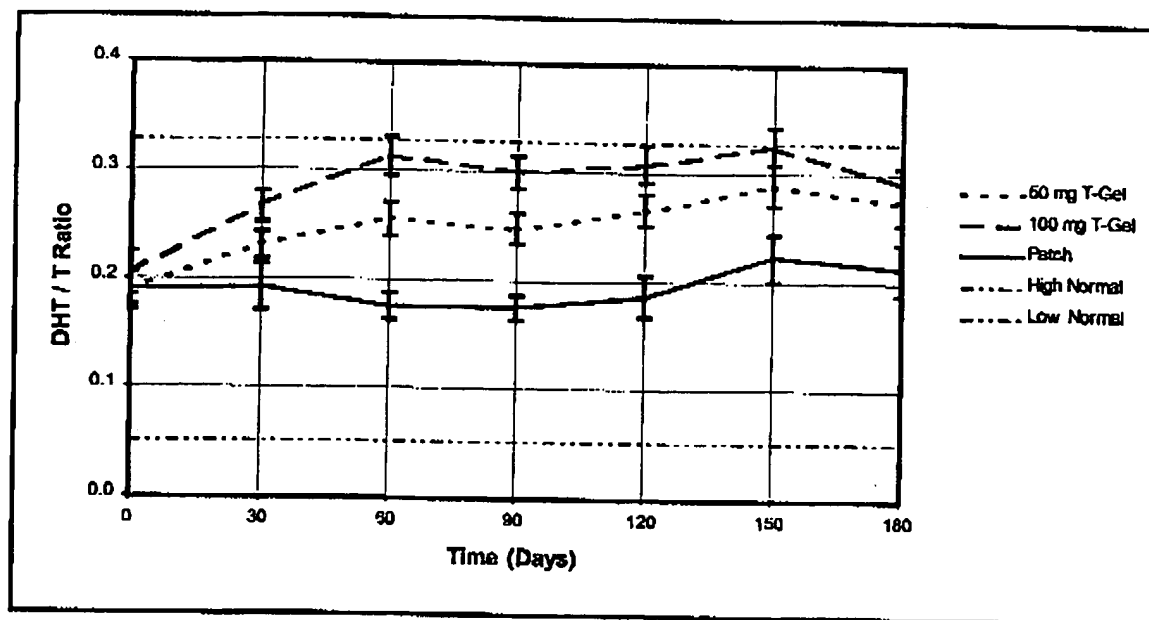
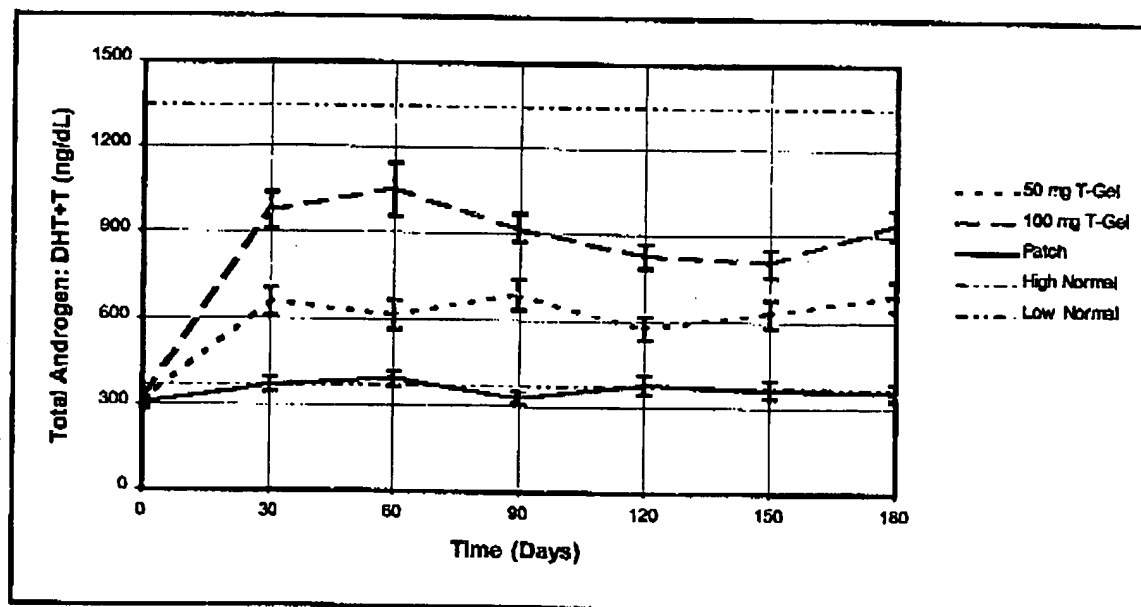


FIG. 9



01917581

FIG. 10

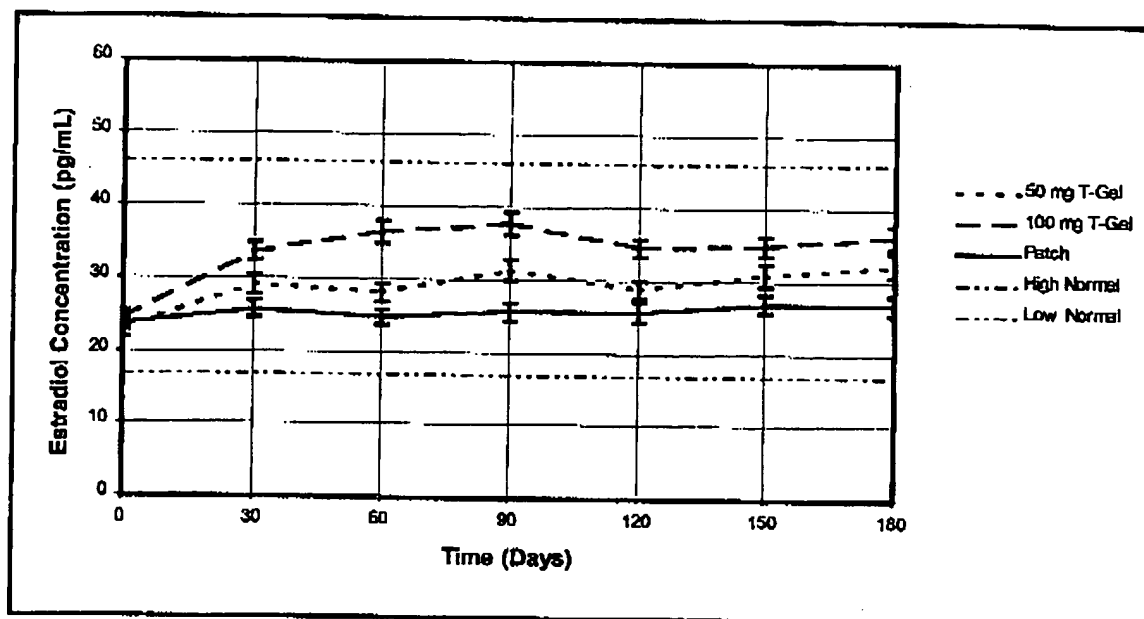
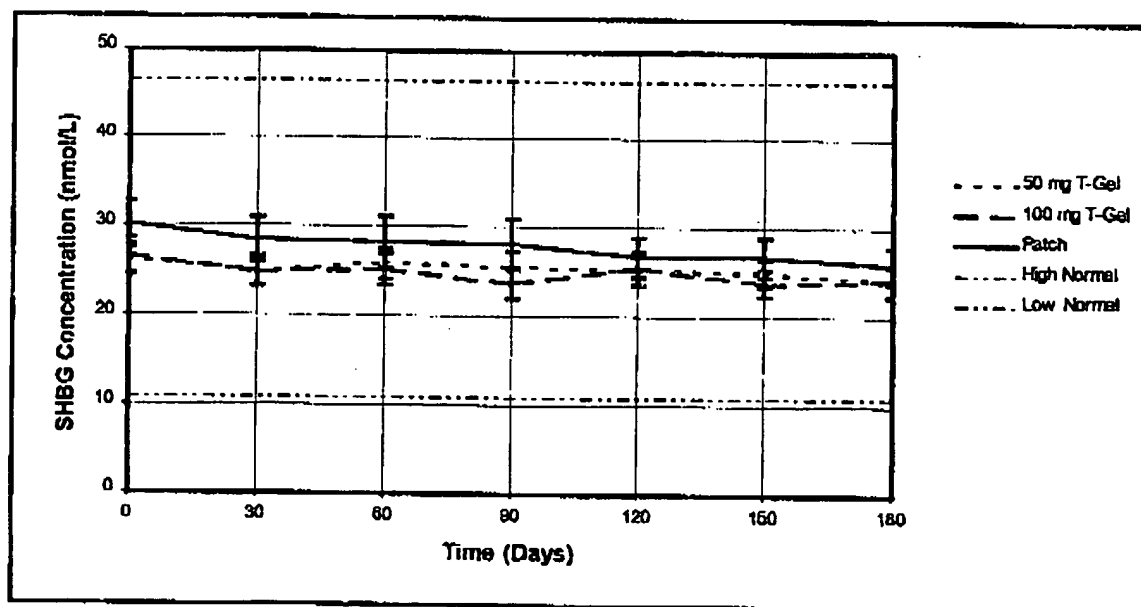


FIG. 11



01917581

FIG. 12(a)

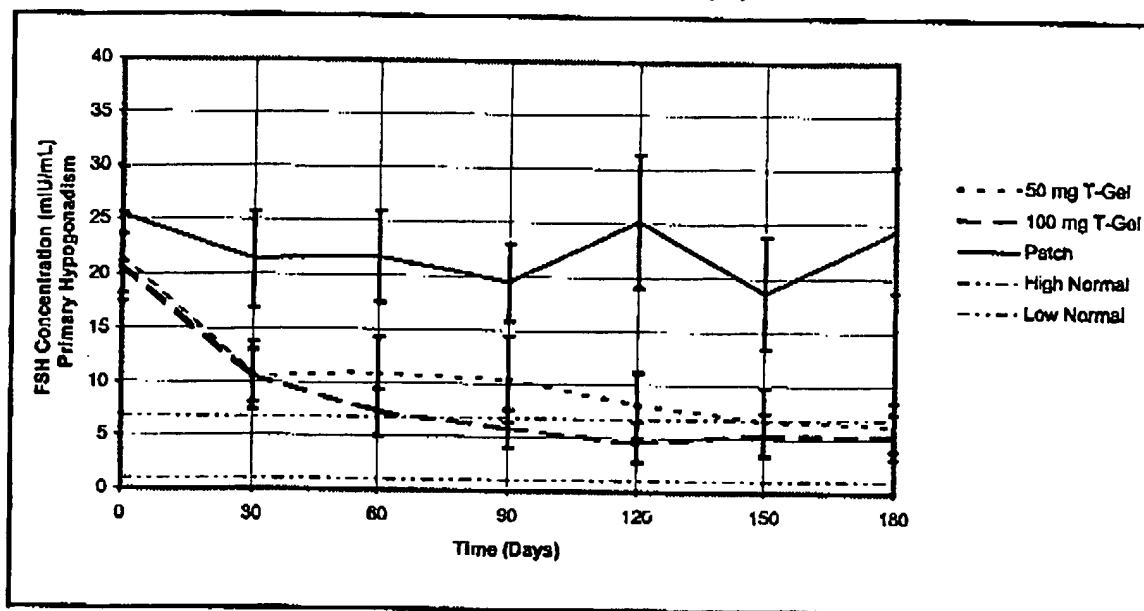
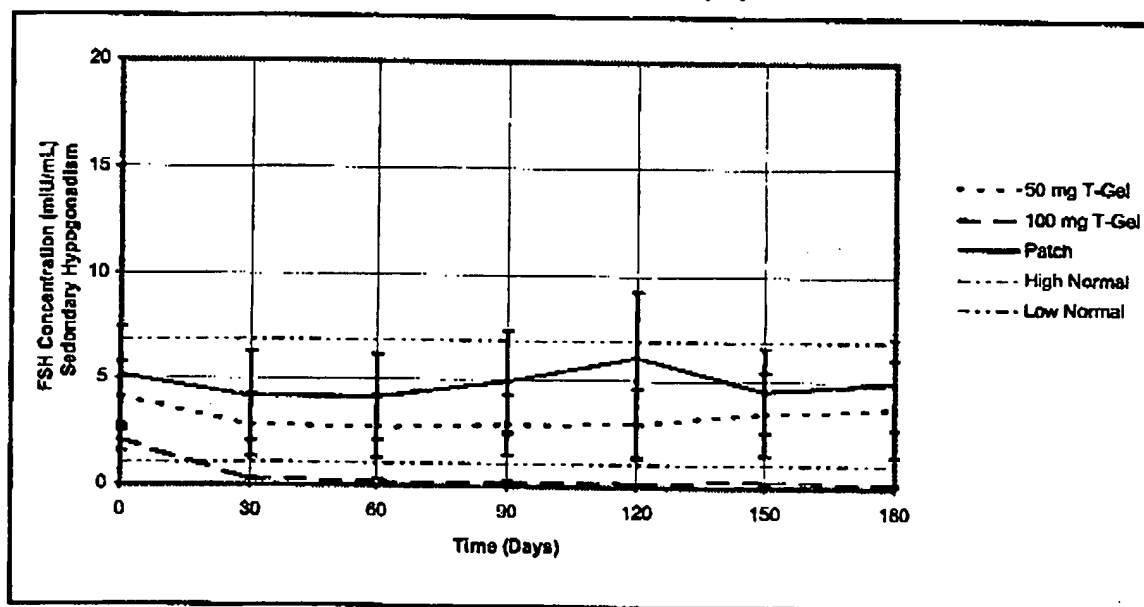


FIG. 12(b)



01917581

FIG. 12(c)

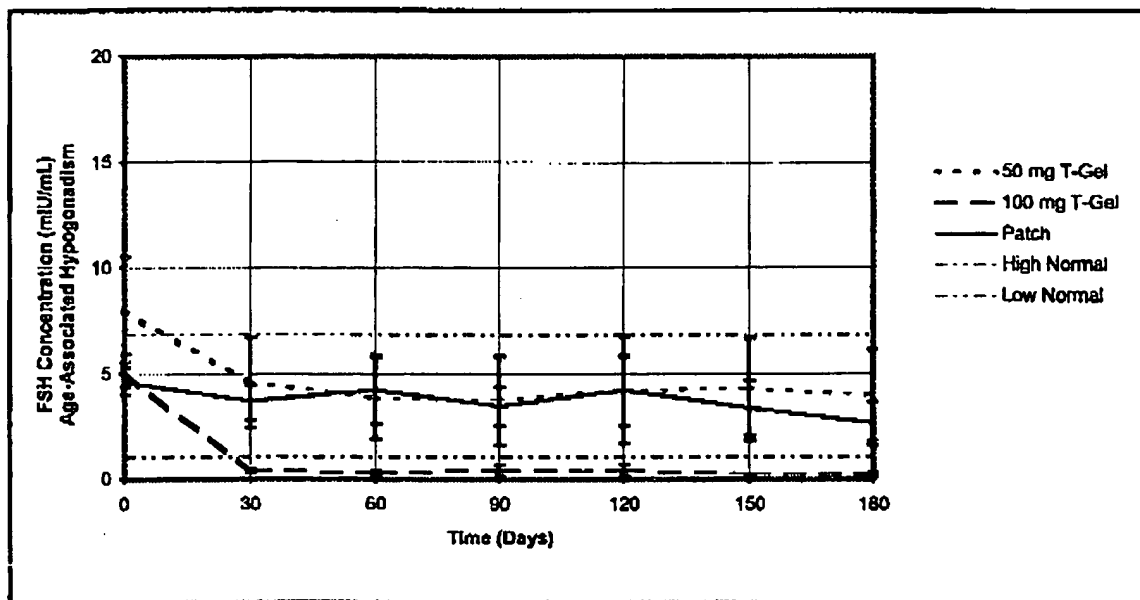
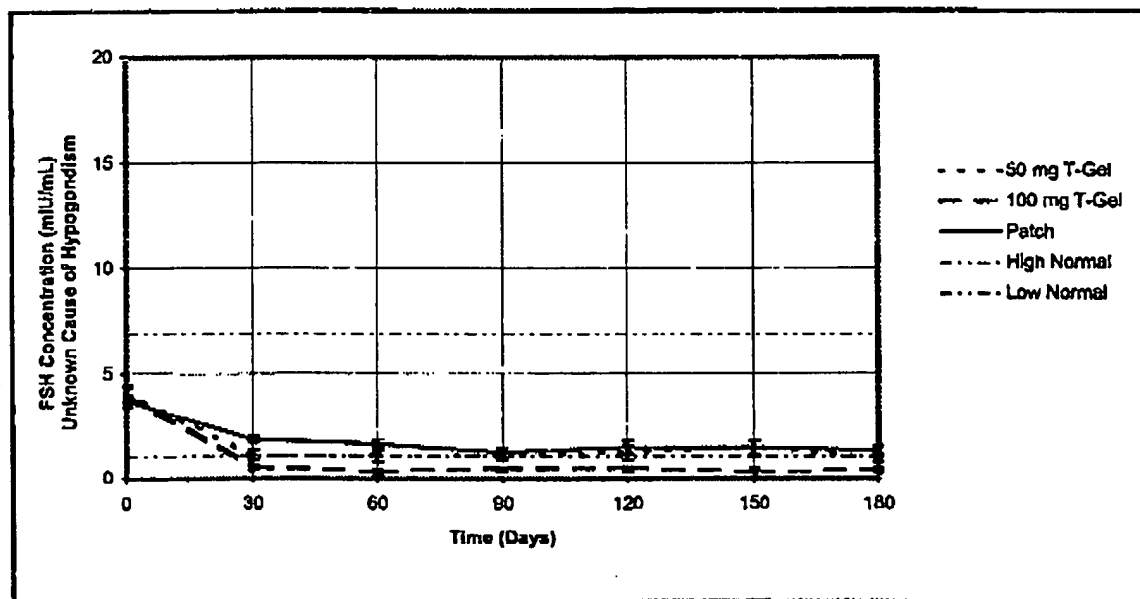


FIG. 12(d)



01917581

FIG. 13(a)

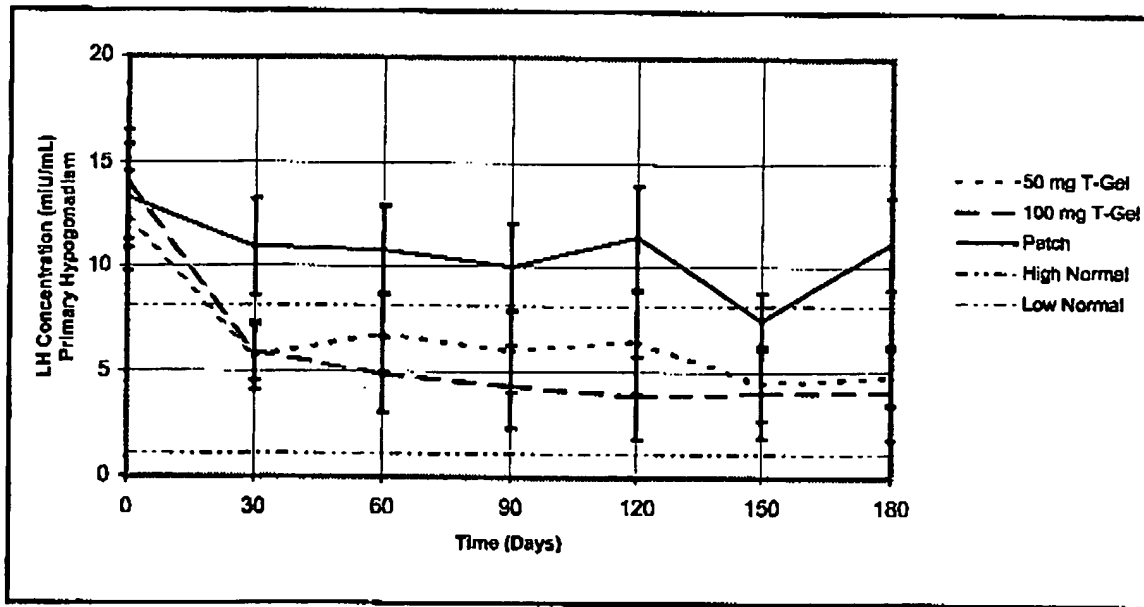
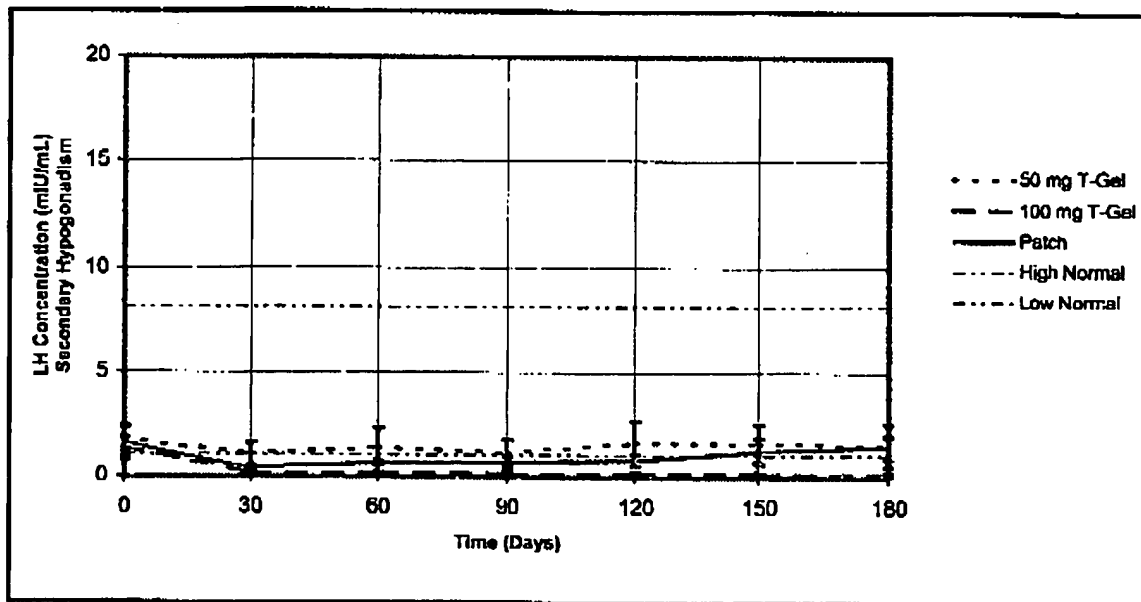


FIG. 13(b)



T06T07T08T09T10T11T12T13T14T15T16T17T18T19T20T21T22T23T24T25T26T27T28T29T30T31T32T33T34T35T36T37T38T39T40T41T42T43T44T45T46T47T48T49T50T51T52T53T54T55T56T57T58T59T60T61T62T63T64T65T66T67T68T69T70T71T72T73T74T75T76T77T78T79T80T81T82T83T84T85T86T87T88T89T90T91T92T93T94T95T96T97T98T99T100T101T102T103T104T105T106T107T108T109T110T111T112T113T114T115T116T117T118T119T120T121T122T123T124T125T126T127T128T129T130T131T132T133T134T135T136T137T138T139T140T141T142T143T144T145T146T147T148T149T150T151T152T153T154T155T156T157T158T159T160T161T162T163T164T165T166T167T168T169T170T171T172T173T174T175T176T177T178T179T180T181T182T183T184T185T186T187T188T189T190T191T192T193T194T195T196T197T198T199T200T201T202T203T204T205T206T207T208T209T210T211T212T213T214T215T216T217T218T219T220T221T222T223T224T225T226T227T228T229T230T231T232T233T234T235T236T237T238T239T240T241T242T243T244T245T246T247T248T249T250T251T252T253T254T255T256T257T258T259T260T261T262T263T264T265T266T267T268T269T270T271T272T273T274T275T276T277T278T279T280T281T282T283T284T285T286T287T288T289T290T291T292T293T294T295T296T297T298T299T300T301T302T303T304T305T306T307T308T309T310T311T312T313T314T315T316T317T318T319T320T321T322T323T324T325T326T327T328T329T330T331T332T333T334T335T336T337T338T339T340T341T342T343T344T345T346T347T348T349T350T351T352T353T354T355T356T357T358T359T360T361T362T363T364T365T366T367T368T369T370T371T372T373T374T375T376T377T378T379T380T381T382T383T384T385T386T387T388T389T390T391T392T393T394T395T396T397T398T399T400T401T402T403T404T405T406T407T408T409T410T411T412T413T414T415T416T417T418T419T420T421T422T423T424T425T426T427T428T429T430T431T432T433T434T435T436T437T438T439T440T441T442T443T444T445T446T447T448T449T450T451T452T453T454T455T456T457T458T459T460T461T462T463T464T465T466T467T468T469T470T471T472T473T474T475T476T477T478T479T480T481T482T483T484T485T486T487T488T489T490T491T492T493T494T495T496T497T498T499T500T501T502T503T504T505T506T507T508T509T510T511T512T513T514T515T516T517T518T519T520T521T522T523T524T525T526T527T528T529T530T531T532T533T534T535T536T537T538T539T540T541T542T543T544T545T546T547T548T549T550T551T552T553T554T555T556T557T558T559T560T561T562T563T564T565T566T567T568T569T570T571T572T573T574T575T576T577T578T579T580T581T582T583T584T585T586T587T588T589T590T591T592T593T594T595T596T597T598T599T600T601T602T603T604T605T606T607T608T609T610T611T612T613T614T615T616T617T618T619T620T621T622T623T624T625T626T627T628T629T630T631T632T633T634T635T636T637T638T639T640T641T642T643T644T645T646T647T648T649T650T651T652T653T654T655T656T657T658T659T660T661T662T663T664T665T666T667T668T669T670T671T672T673T674T675T676T677T678T679T680T681T682T683T684T685T686T687T688T689T690T691T692T693T694T695T696T697T698T699T700T701T702T703T704T705T706T707T708T709T710T711T712T713T714T715T716T717T718T719T720T721T722T723T724T725T726T727T728T729T730T731T732T733T734T735T736T737T738T739T740T741T742T743T744T745T746T747T748T749T750T751T752T753T754T755T756T757T758T759T760T761T762T763T764T765T766T767T768T769T770T771T772T773T774T775T776T777T778T779T780T781T782T783T784T785T786T787T788T789T790T791T792T793T794T795T796T797T798T799T800T801T802T803T804T805T806T807T808T809T810T811T812T813T814T815T816T817T818T819T820T821T822T823T824T825T826T827T828T829T830T831T832T833T834T835T836T837T838T839T840T841T842T843T844T845T846T847T848T849T850T851T852T853T854T855T856T857T858T859T860T861T862T863T864T865T866T867T868T869T870T871T872T873T874T875T876T877T878T879T880T881T882T883T884T885T886T887T888T889T890T891T892T893T894T895T896T897T898T899T900T901T902T903T904T905T906T907T908T909T910T911T912T913T914T915T916T917T918T919T920T921T922T923T924T925T926T927T928T929T930T931T932T933T934T935T936T937T938T939T940T941T942T943T944T945T946T947T948T949T950T951T952T953T954T955T956T957T958T959T960T961T962T963T964T965T966T967T968T969T970T971T972T973T974T975T976T977T978T979T980T981T982T983T984T985T986T987T988T989T990T991T992T993T994T995T996T997T998T999

FIG. 13(c)

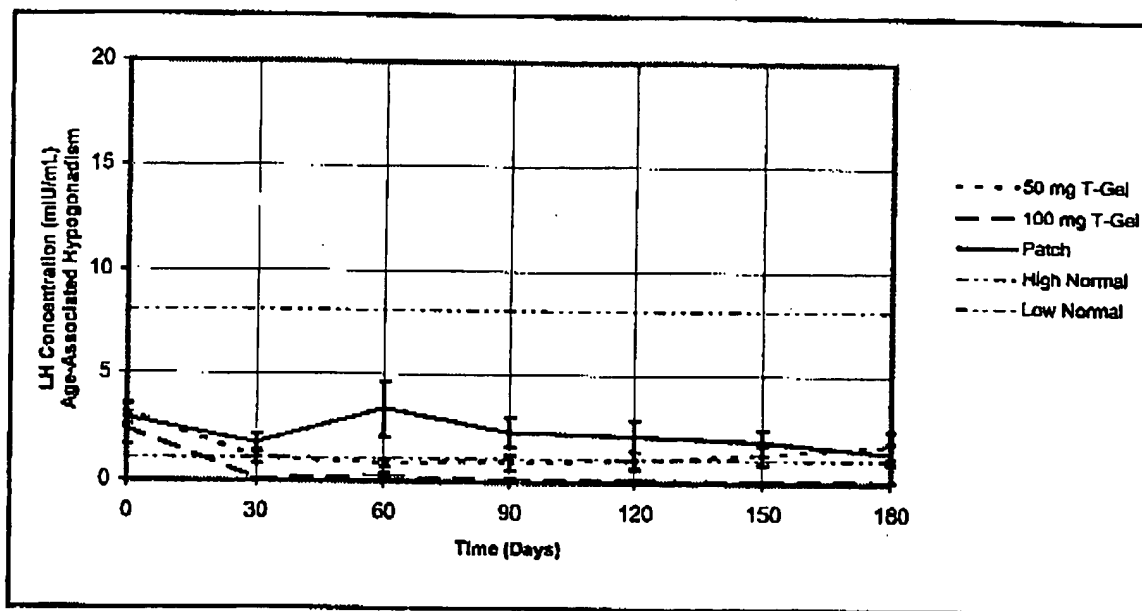
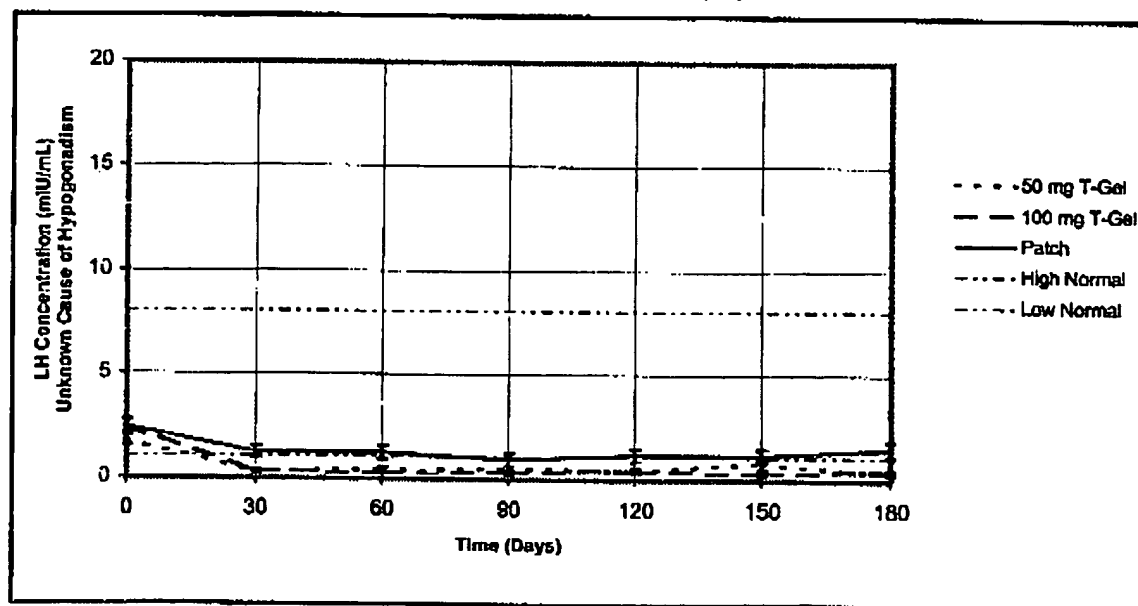


FIG. 13(d)





01917581

FIG. 14(a)

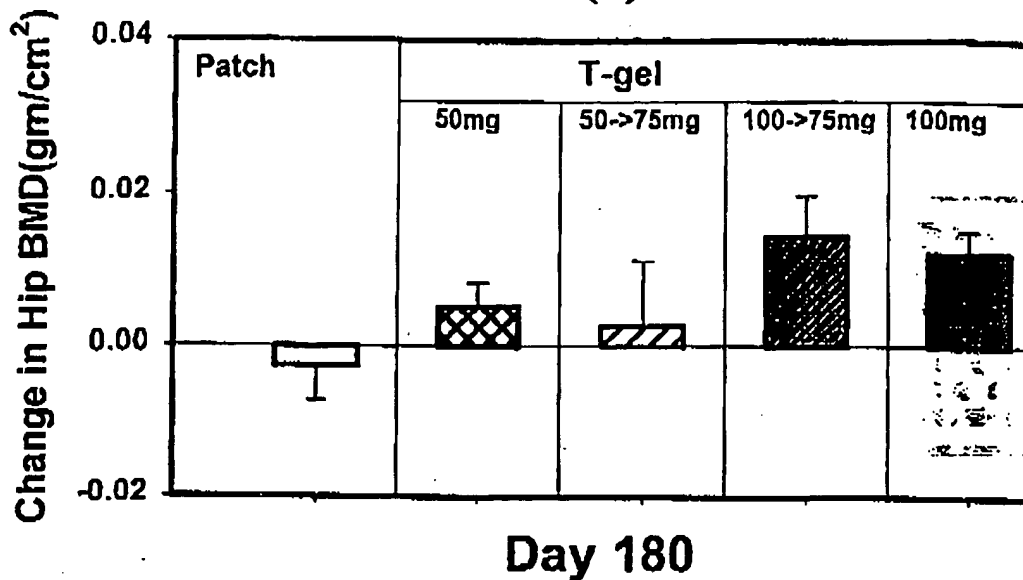


FIG. 14(b)

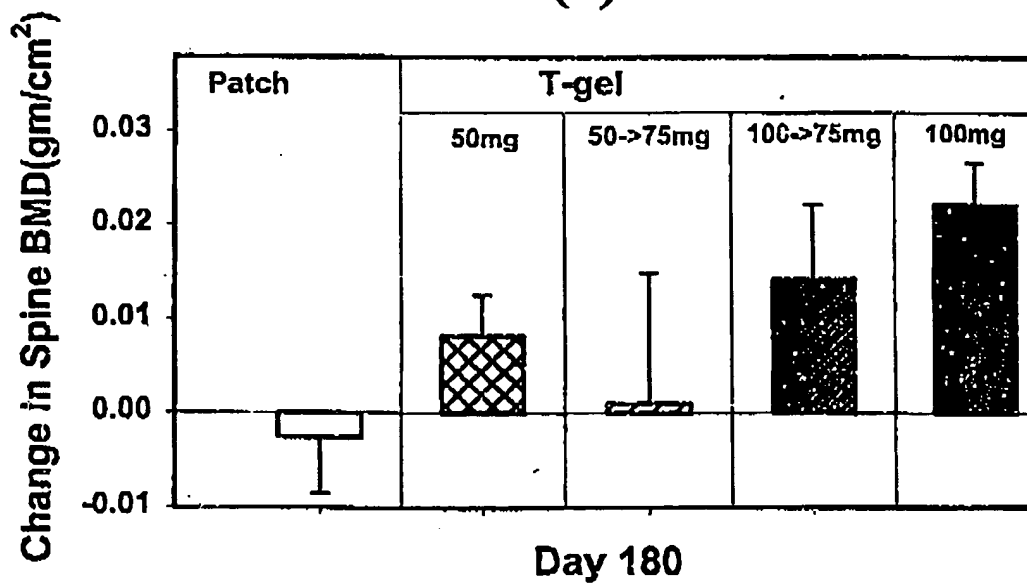


FIG. 15

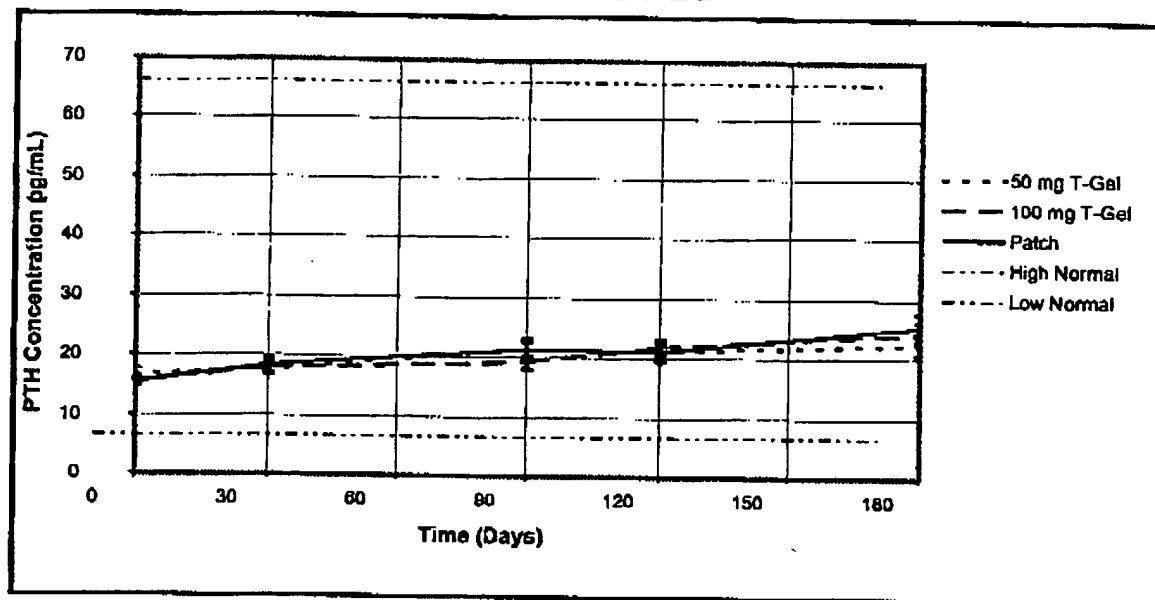
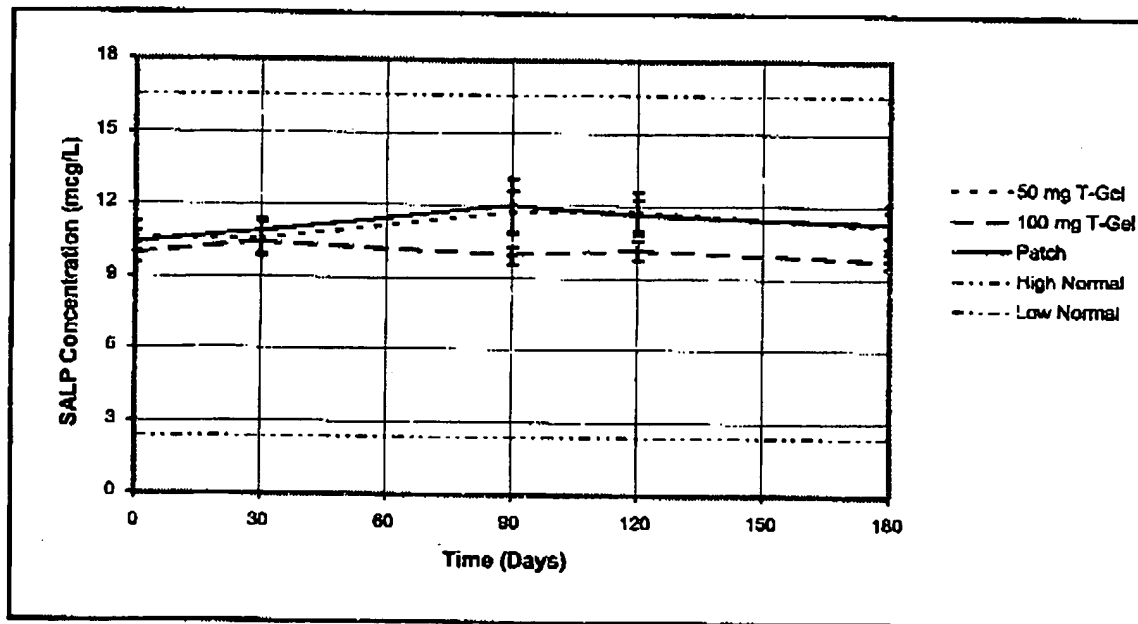


FIG. 16



T06T07-445400T

FIG. 17

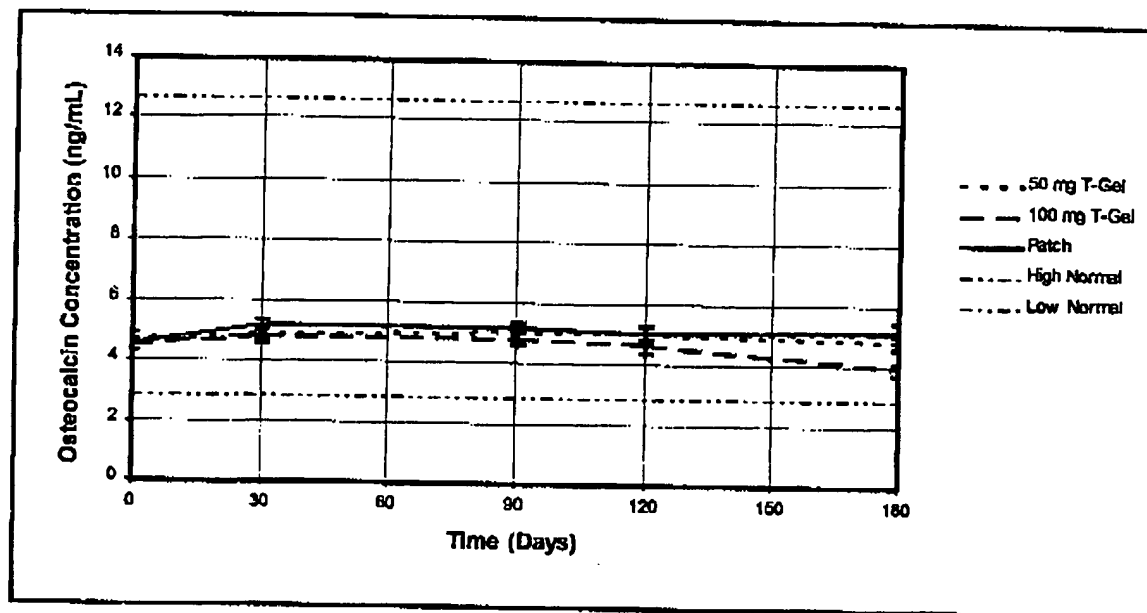


FIG. 18

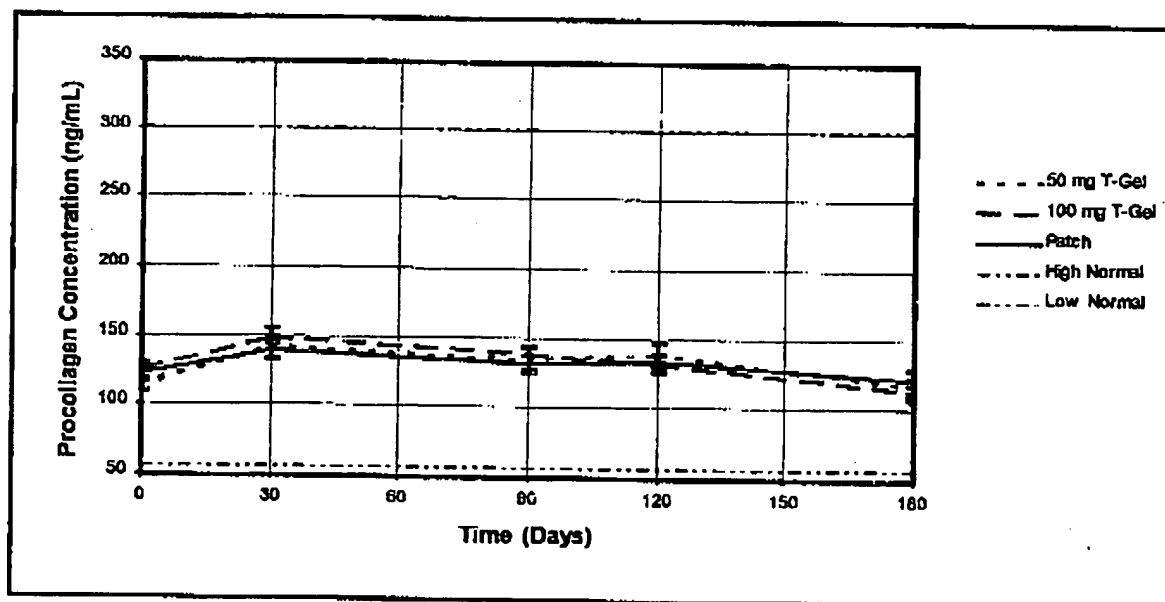


FIG. 19

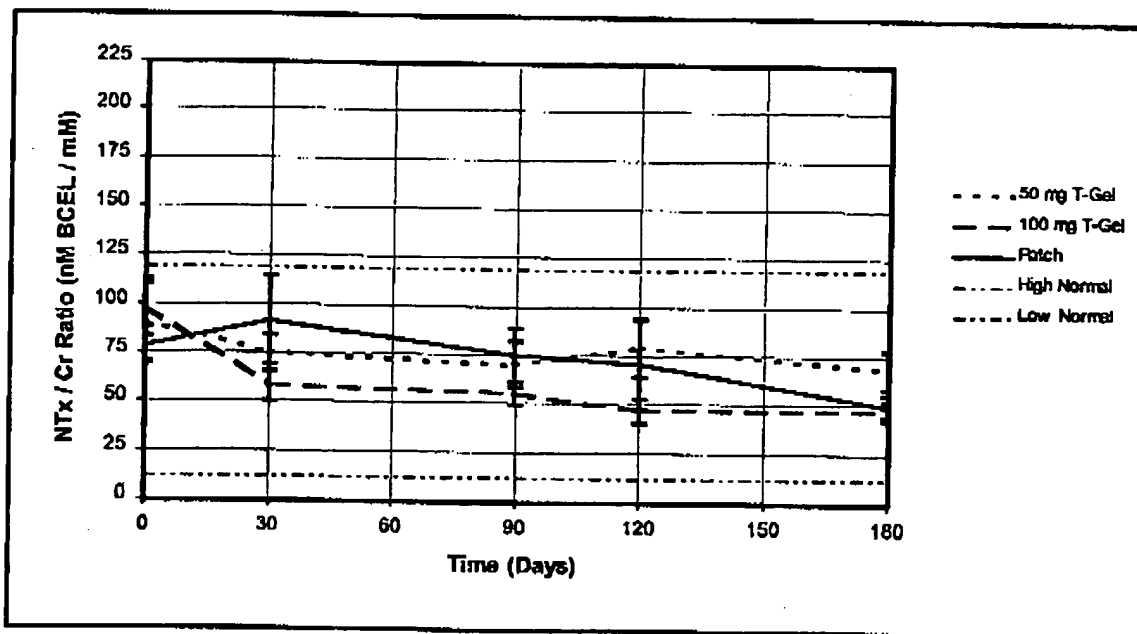
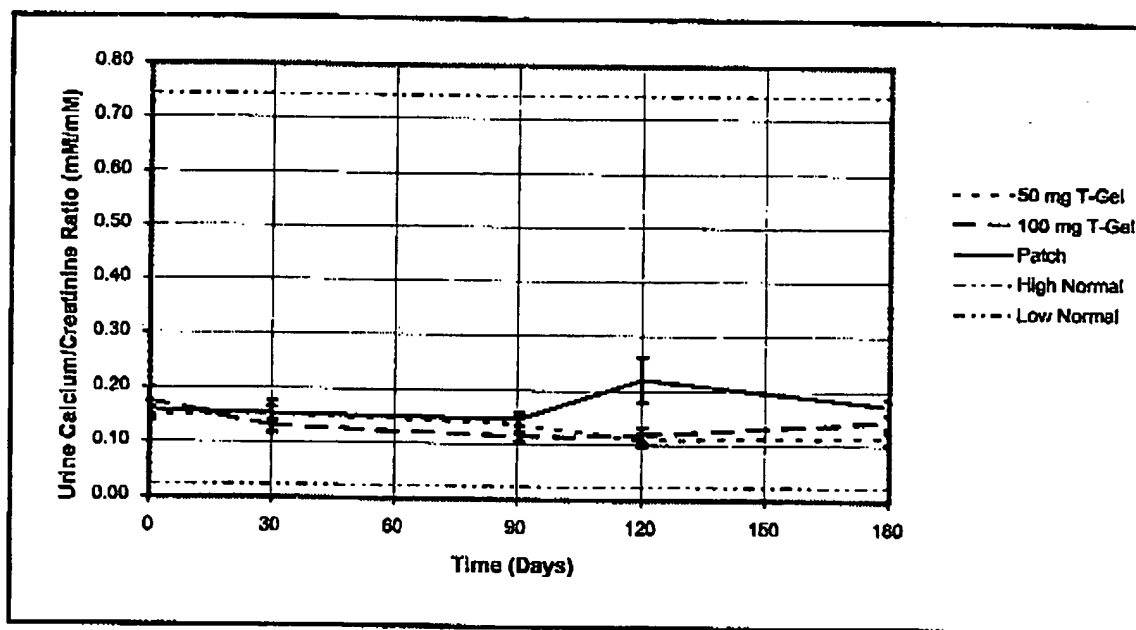


FIG. 20



01917581

FIG. 21(a)

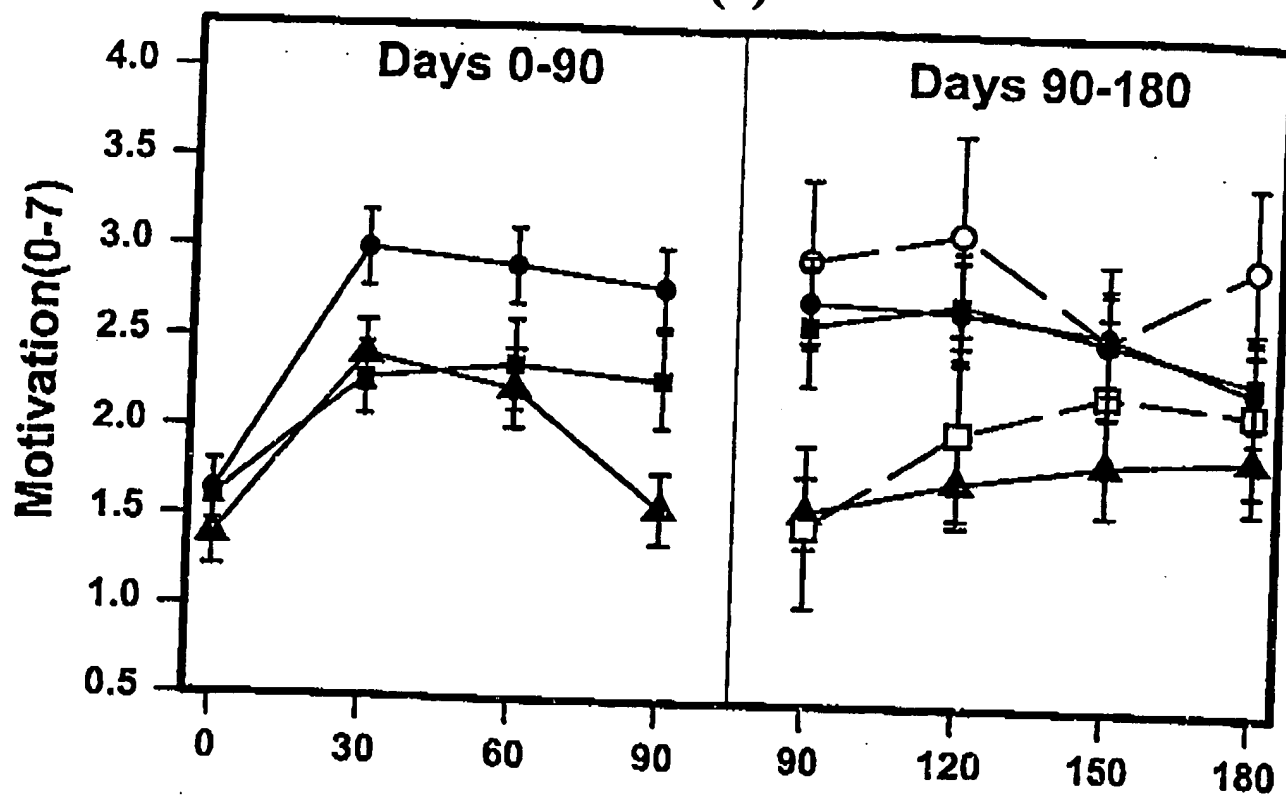
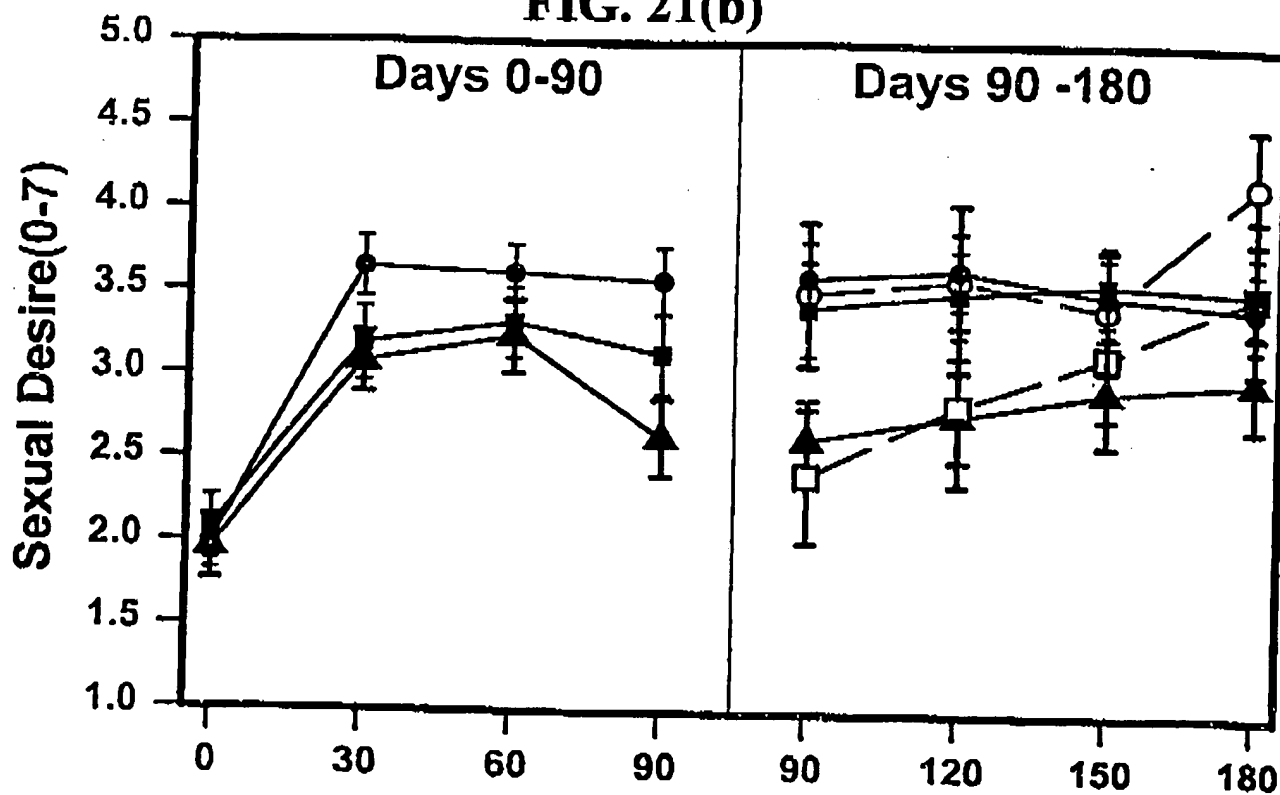


FIG. 21(b)



01917581

FIG. 21(c)

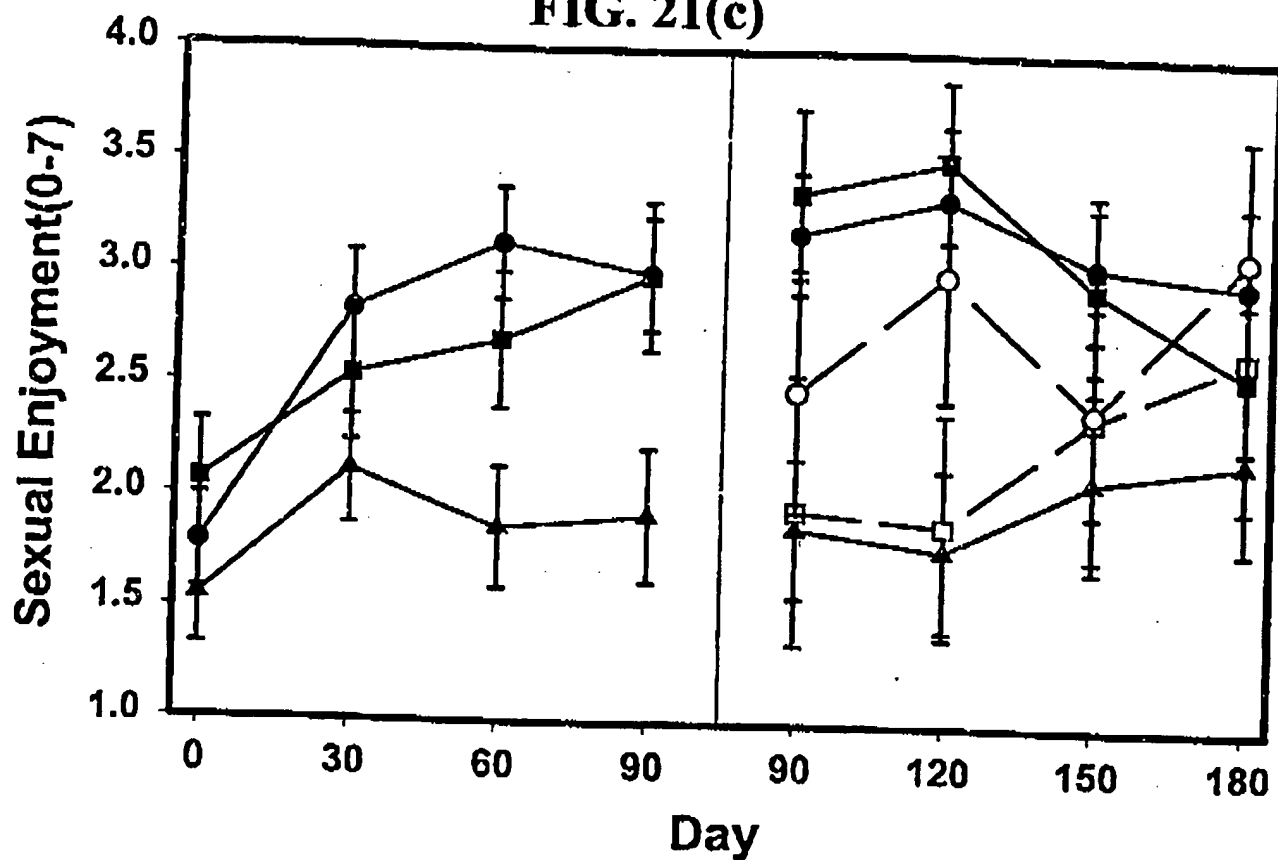
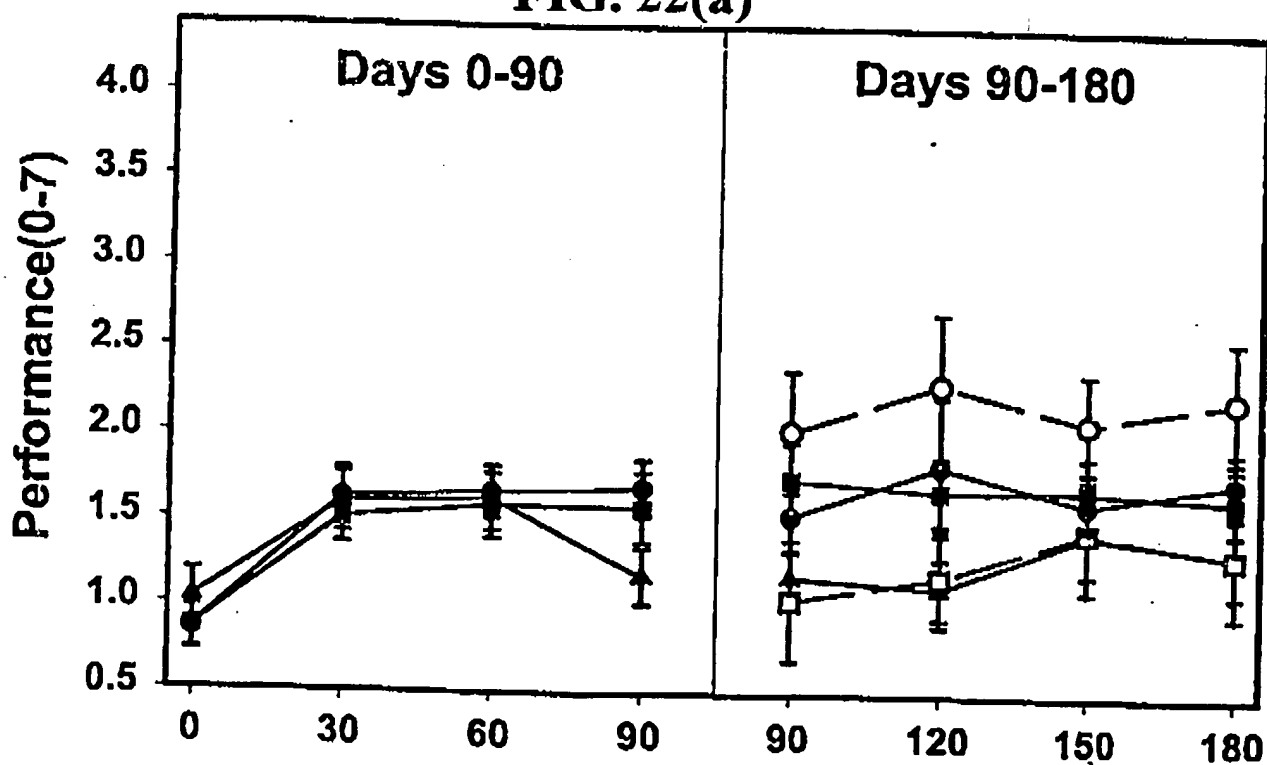


FIG. 22(a)



01917581

FIG. 22(b)

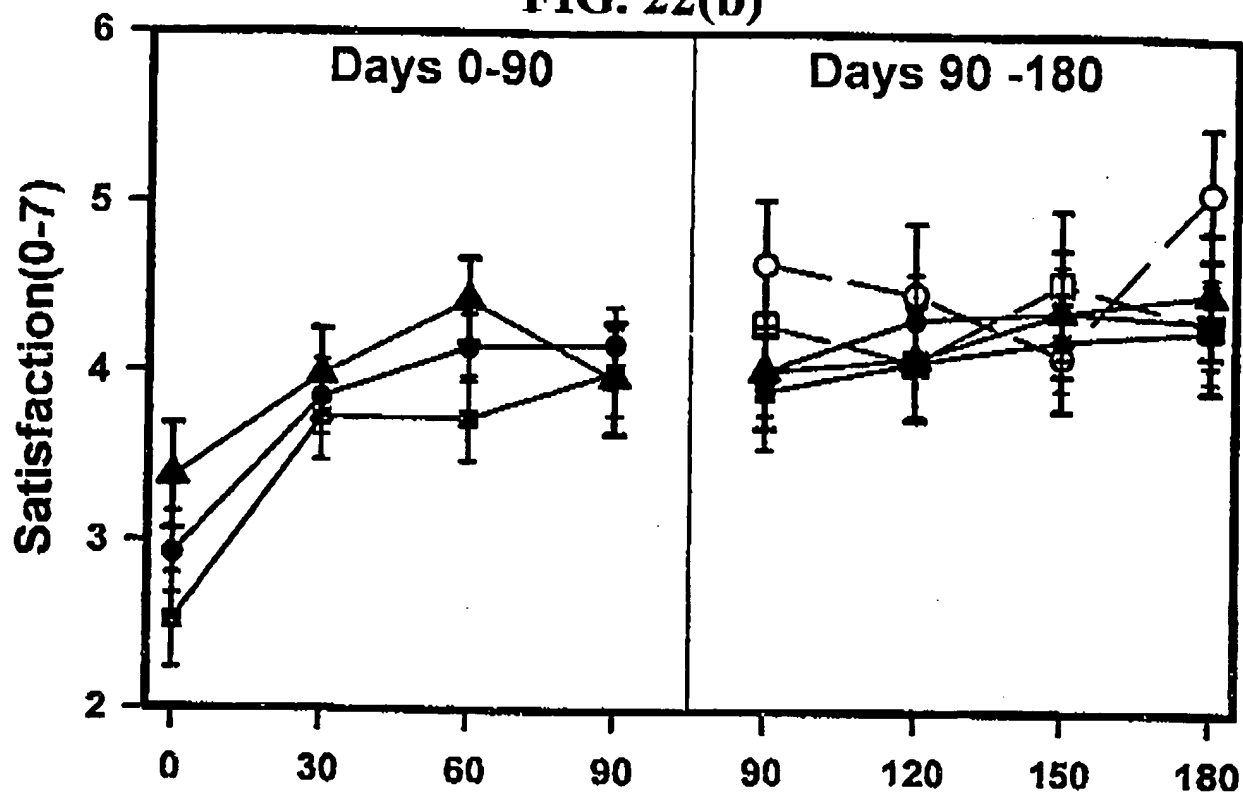


FIG. 22(c)

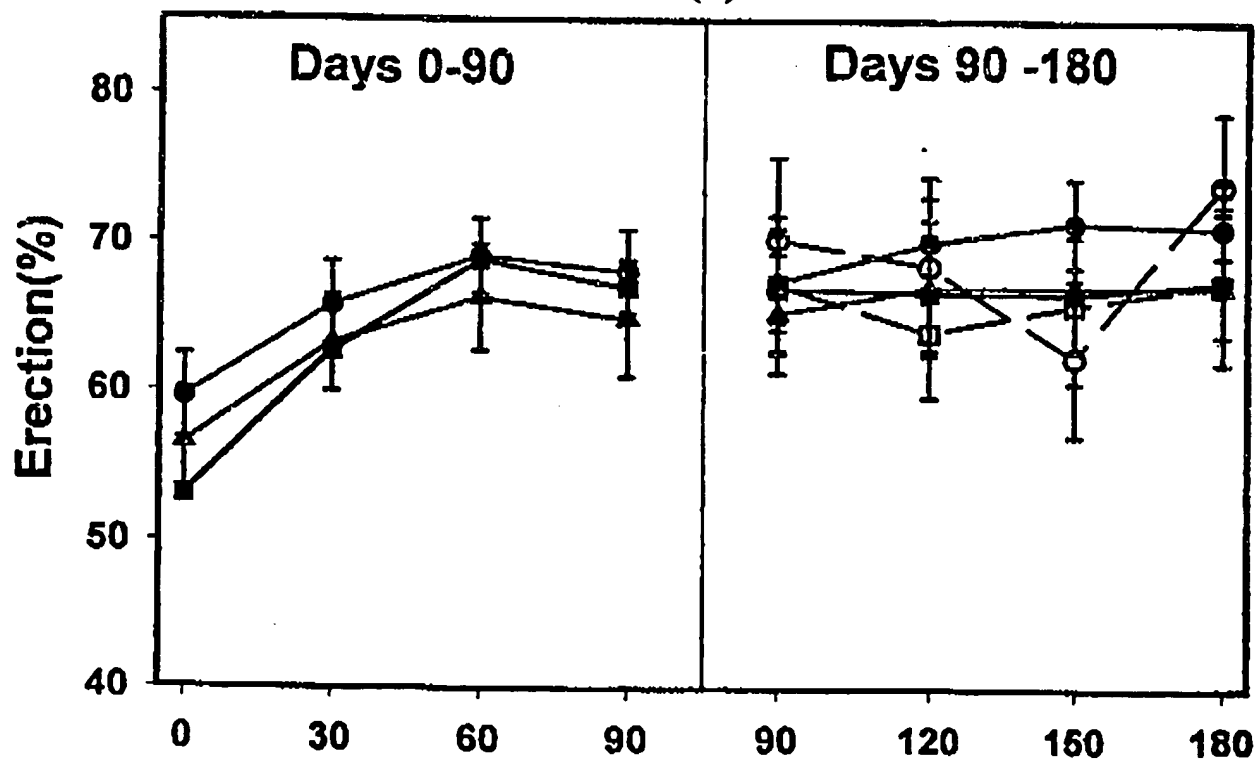


FIG. 23(a)

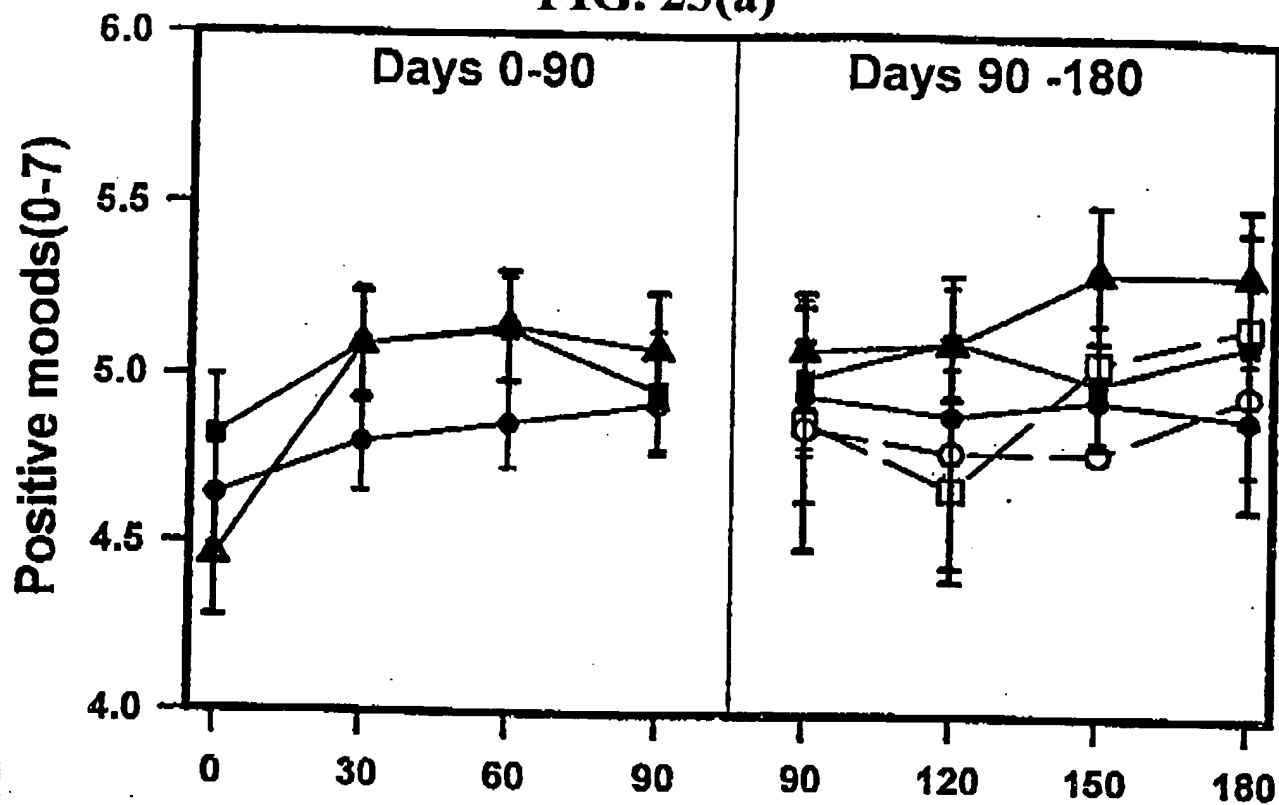


FIG. 23(b)

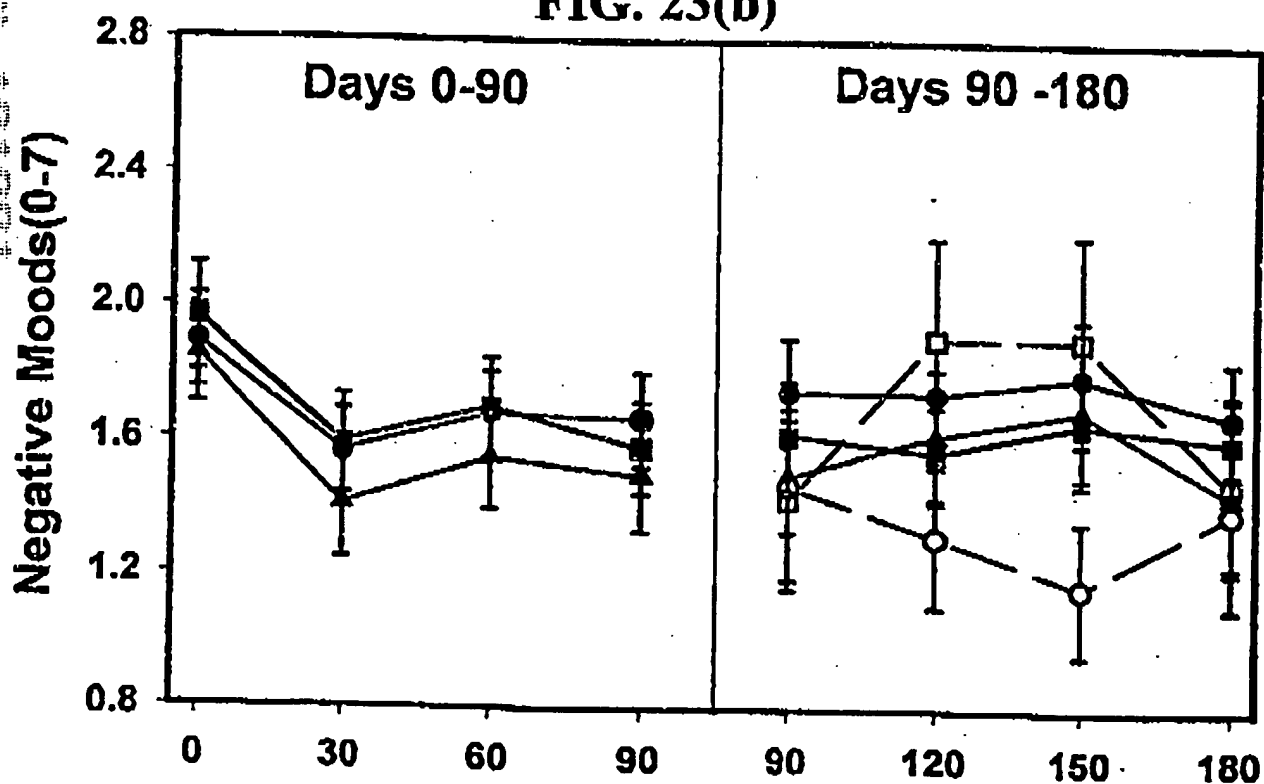




FIG. 24(a)

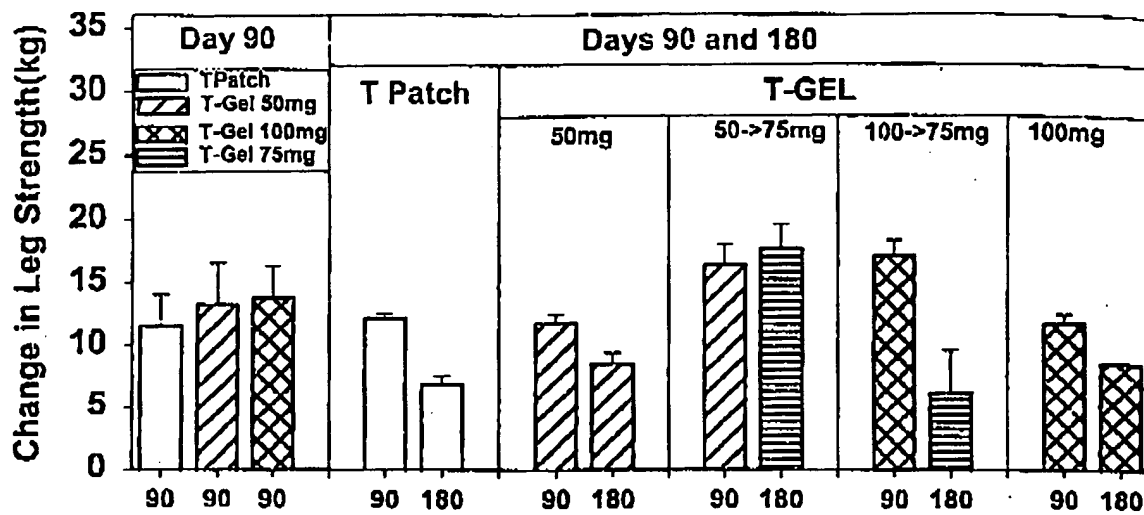


FIG. 24(b)

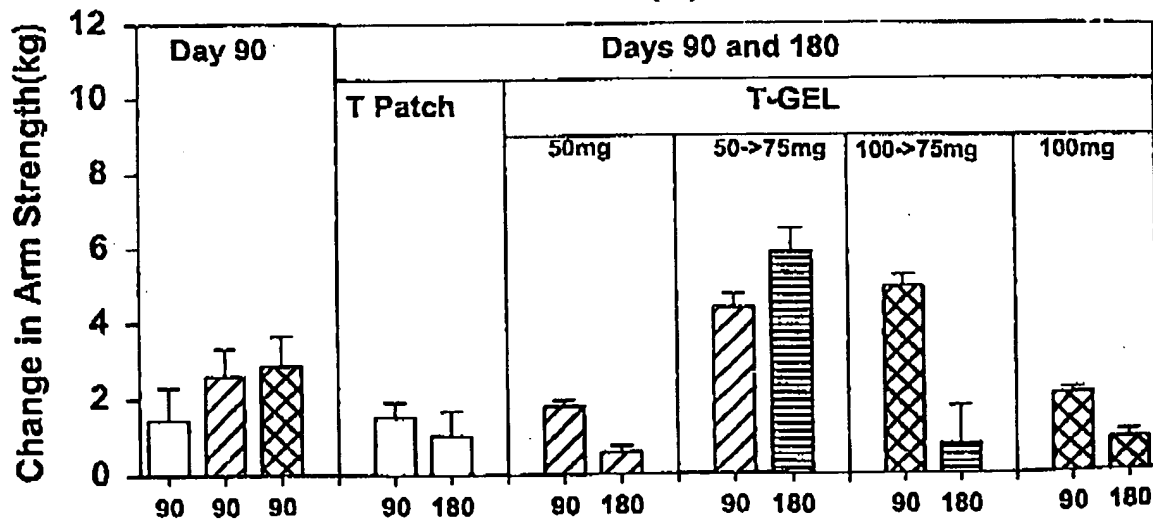


FIG. 25(a)

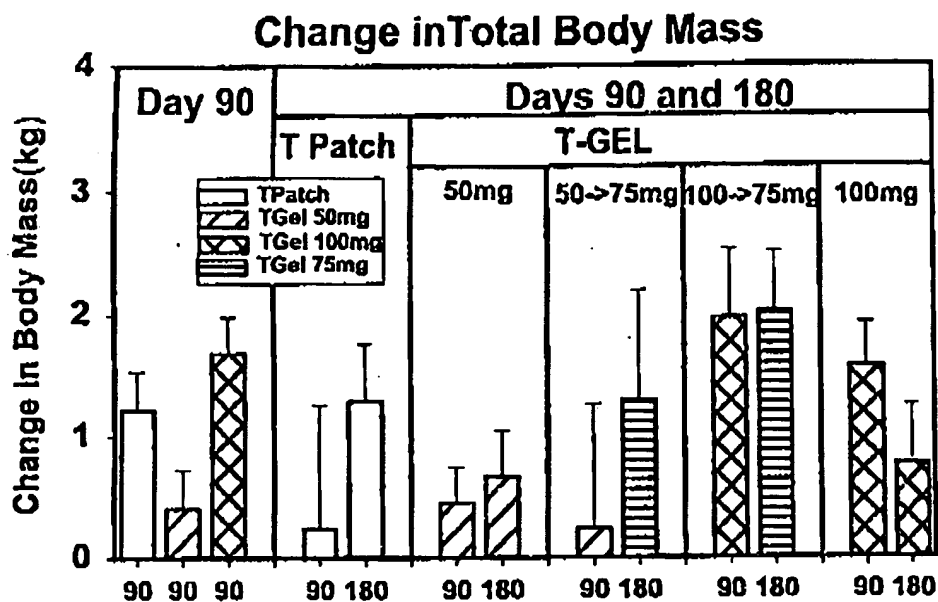


FIG. 25(b)

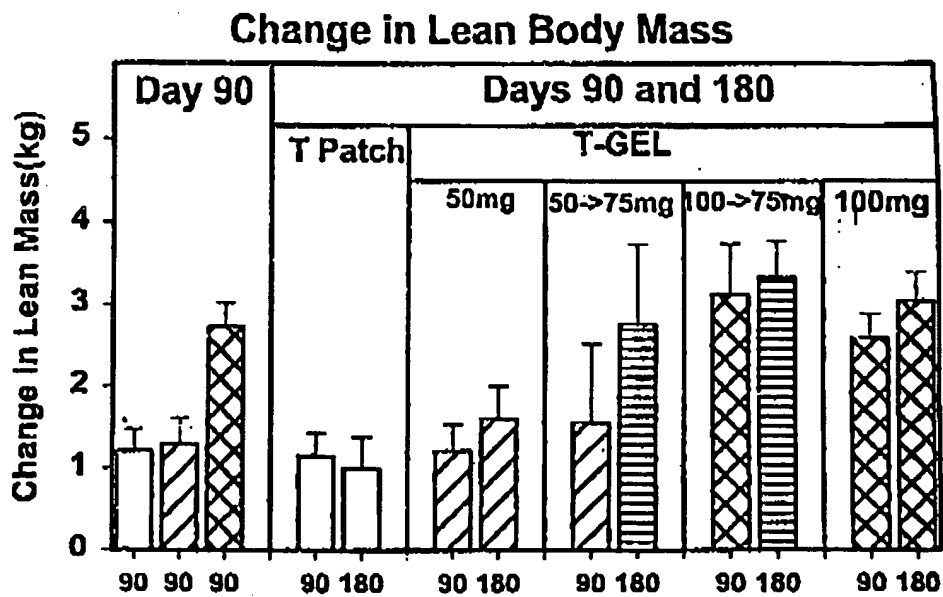


FIG. 25(c)

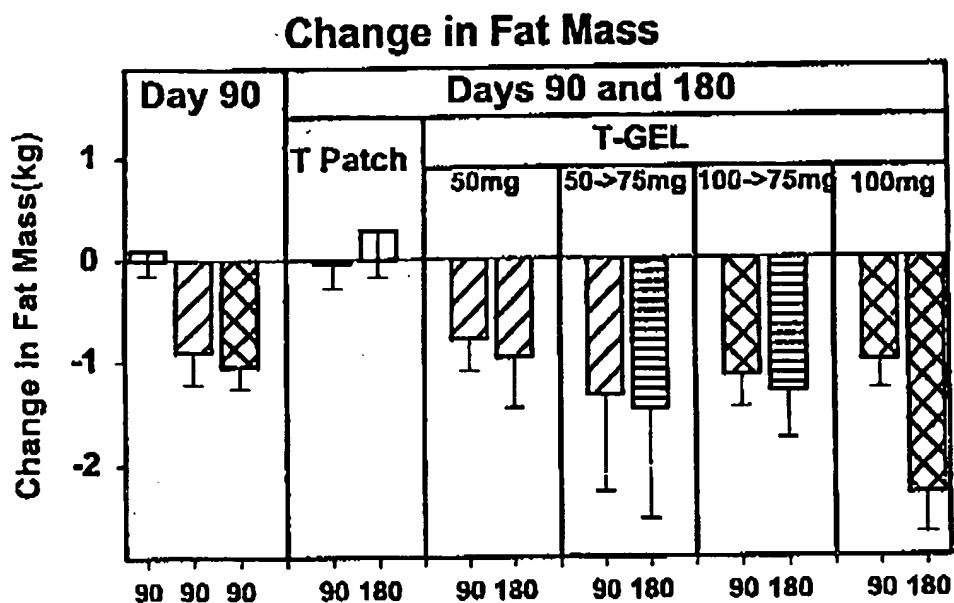
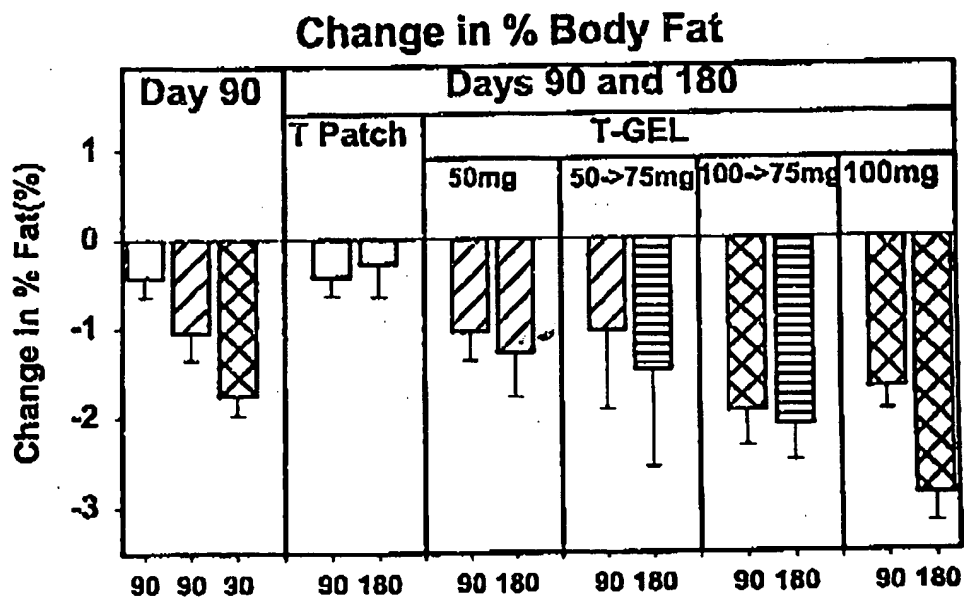


FIG. 25(d)



202140-4549400T